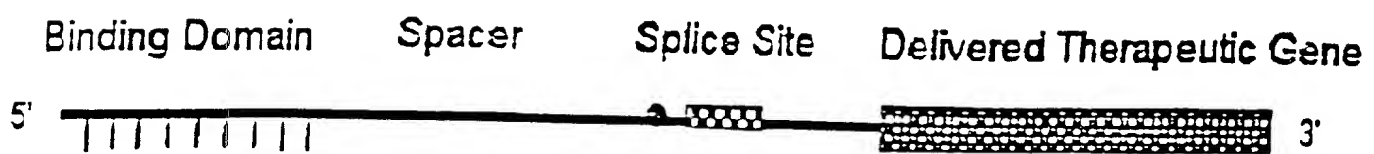
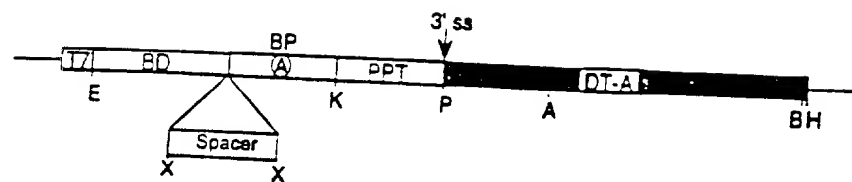


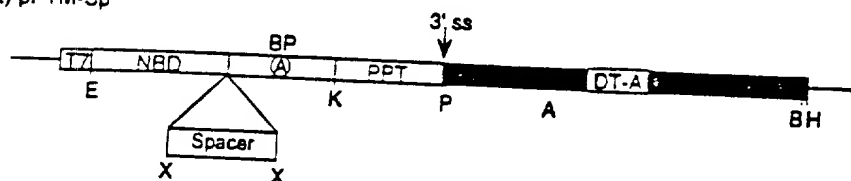
FIGURE 1A.



(B) (1) pPTM+Sp



(2) pPTM-Sp



(C)

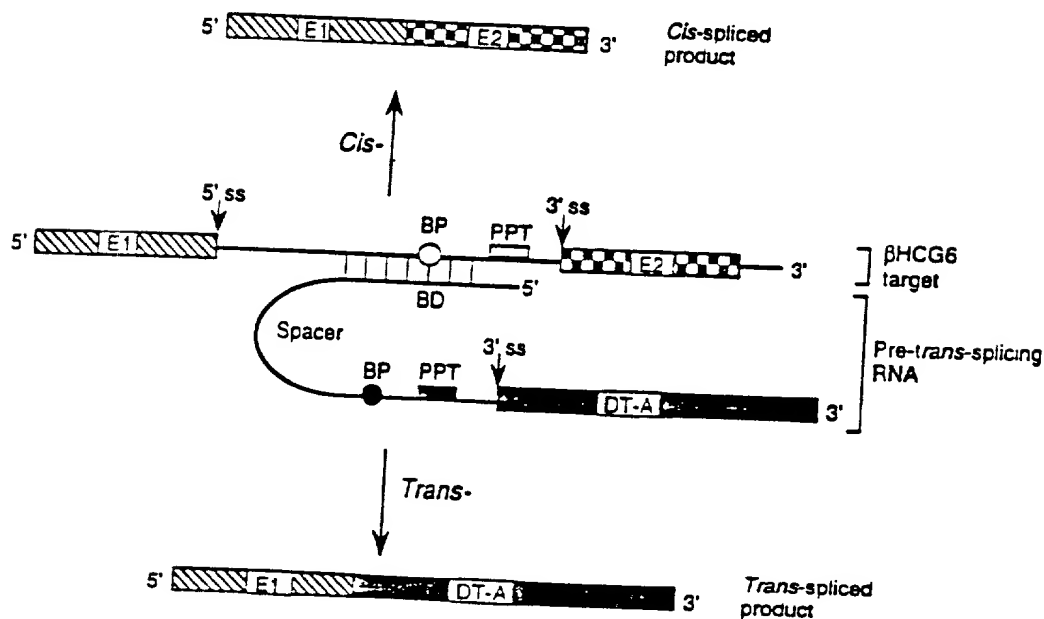
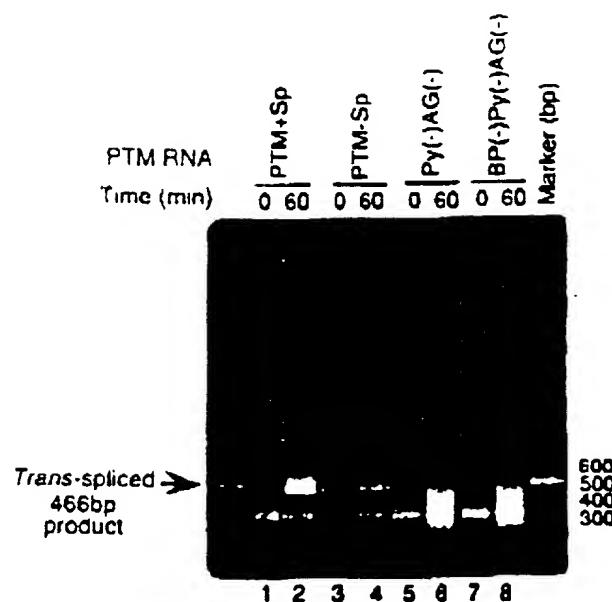
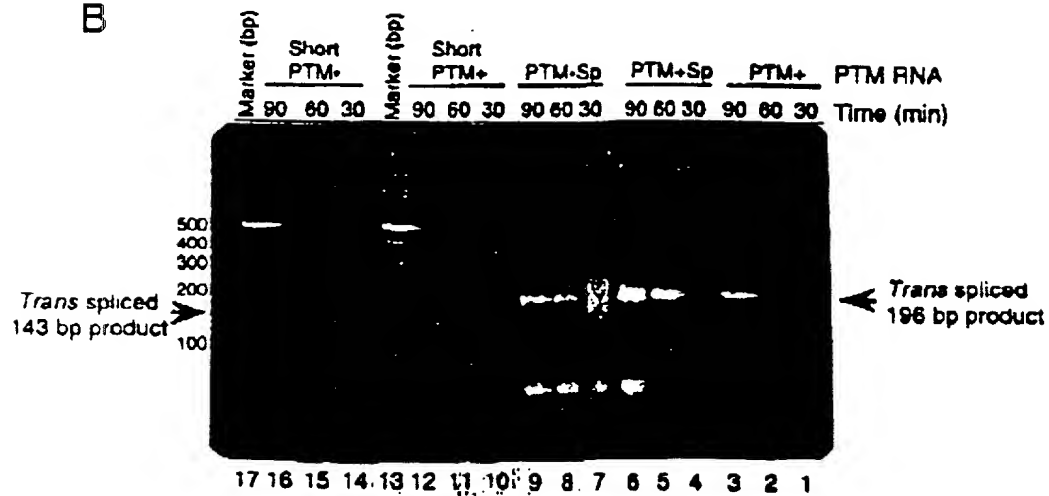


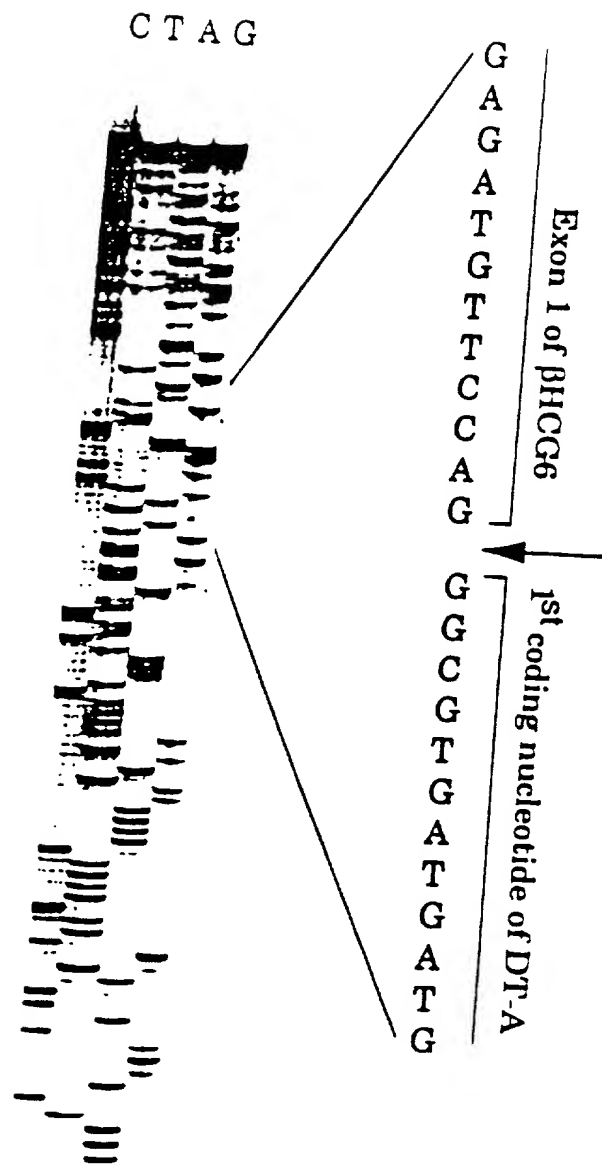
Figure 1 B-C

A



B

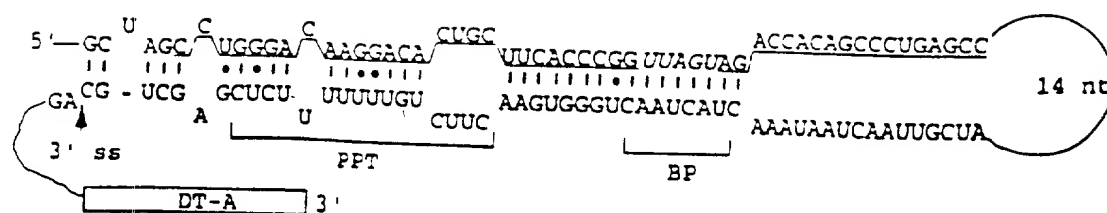




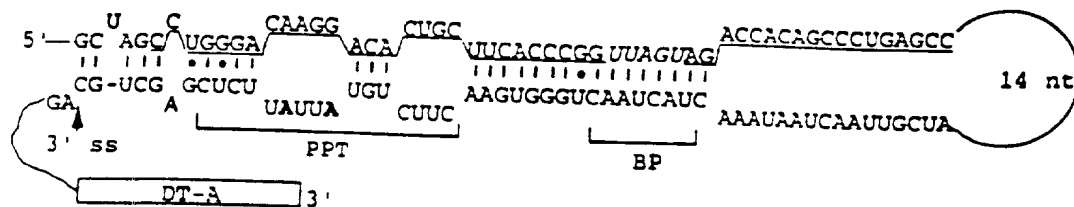
31304B-A
(Sheet 5 Of 5b)

(A)

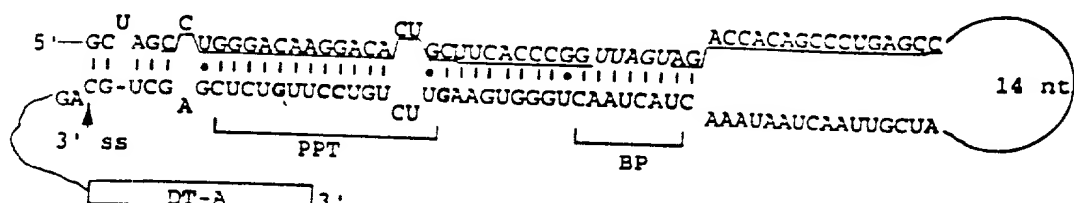
1. PTM+SF



2. PTM+SF-Py1:



3. PTM+SF-Py2:



(B)

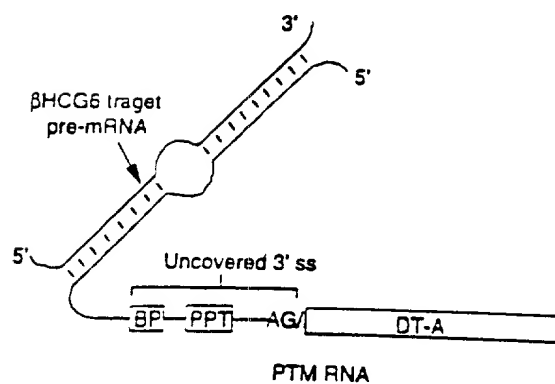


Figure 4 A-B

(C)

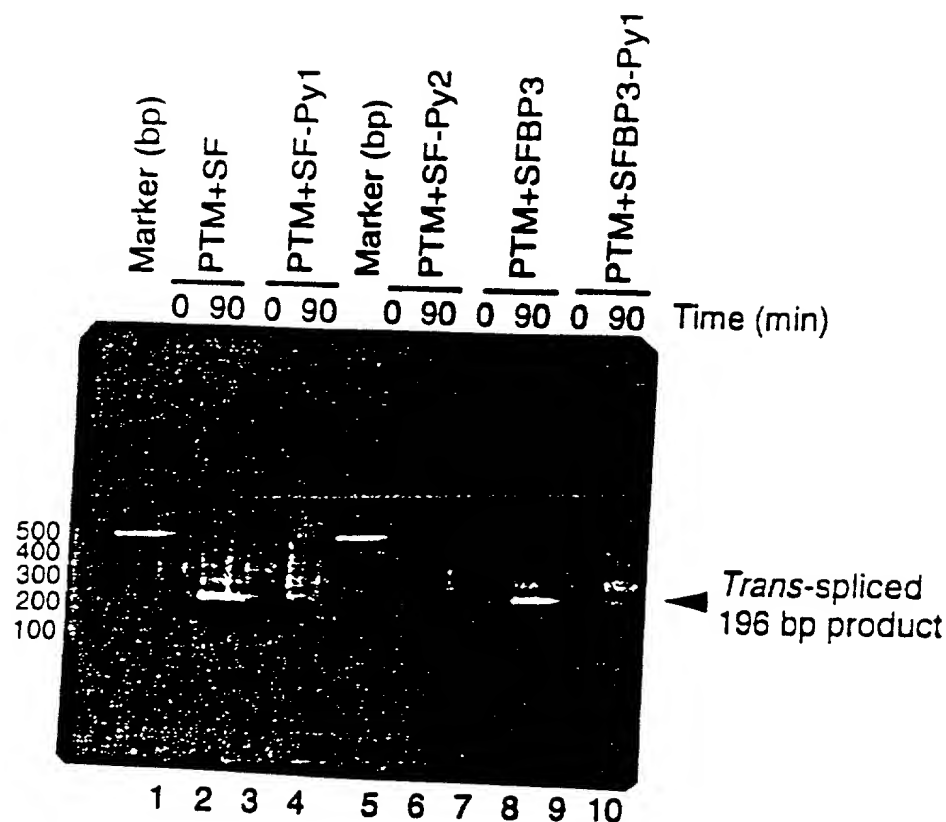


Figure 4C

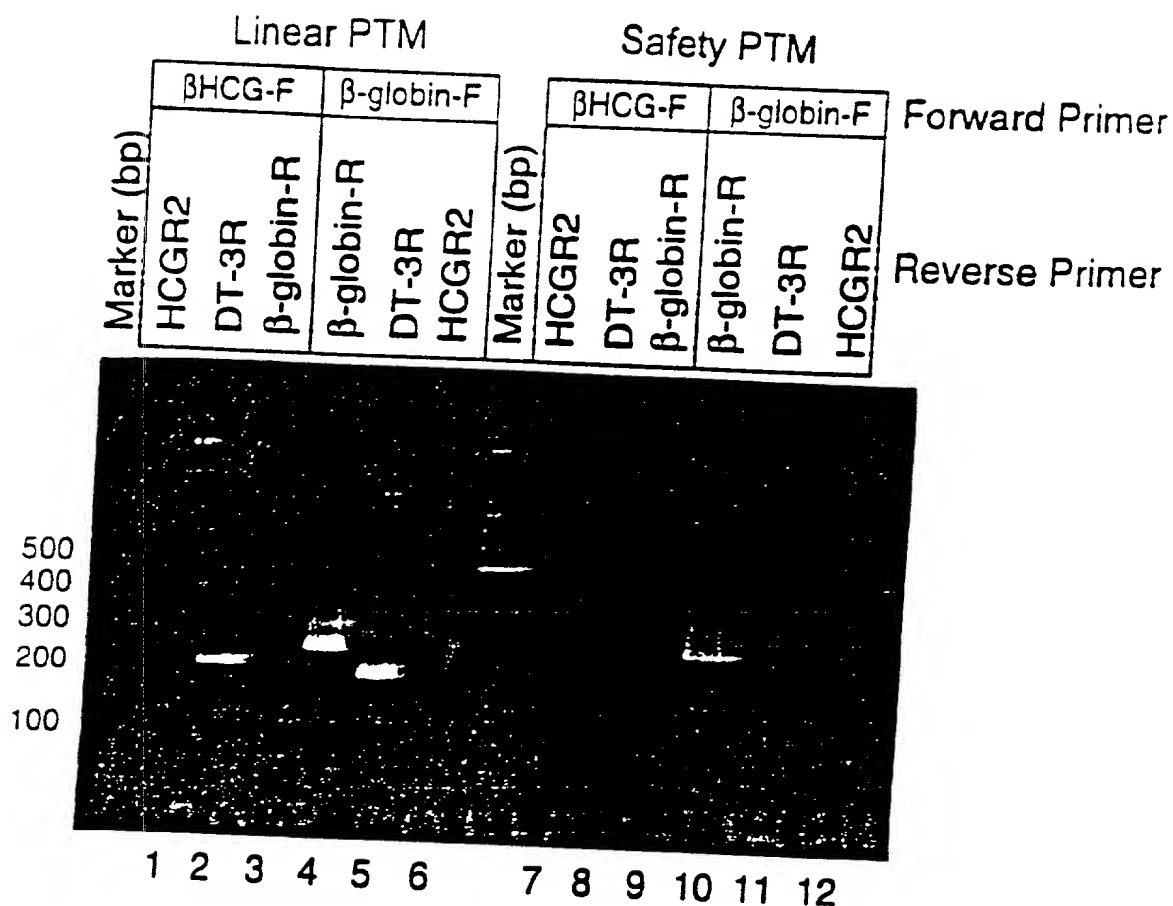


Figure 5

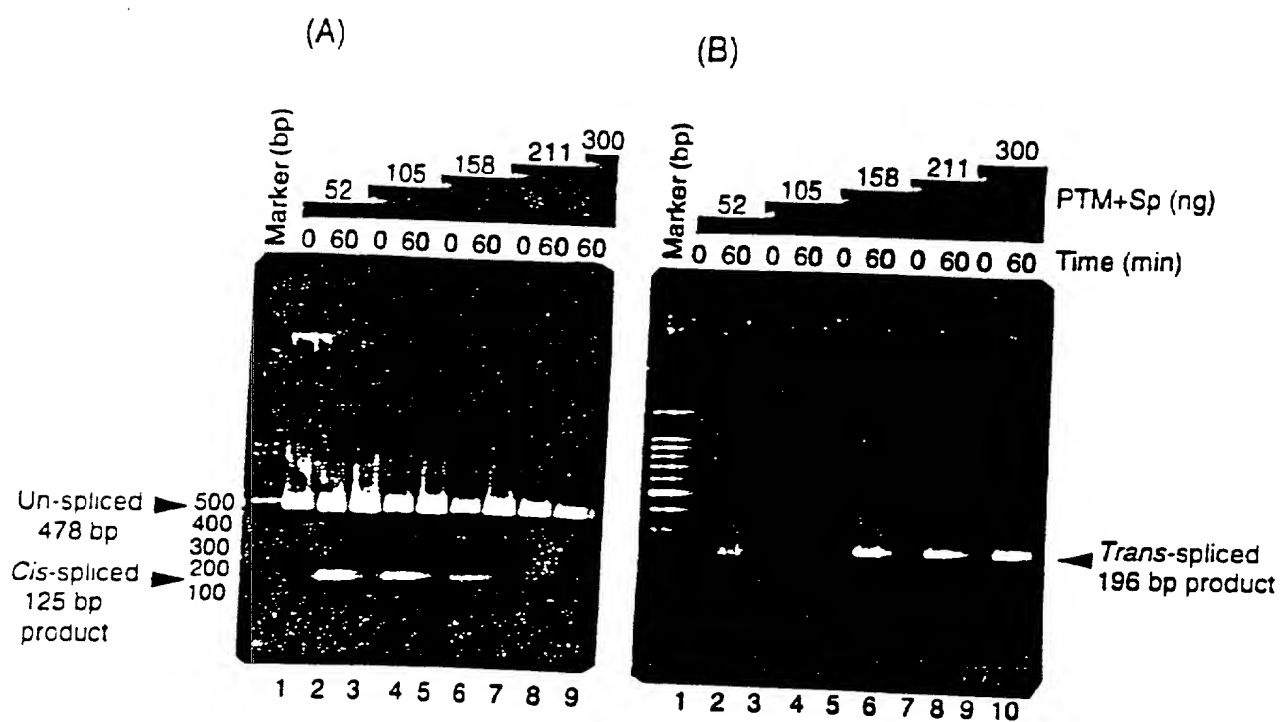
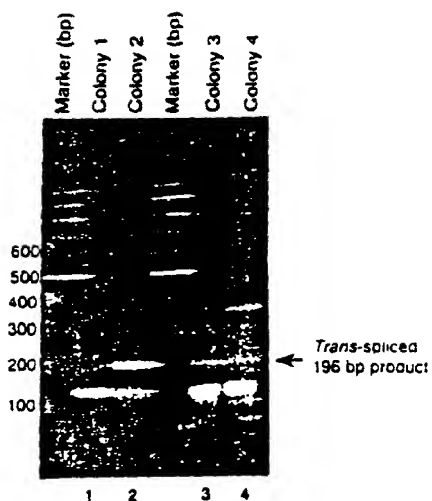


Figure 6

Figure 7

(A)



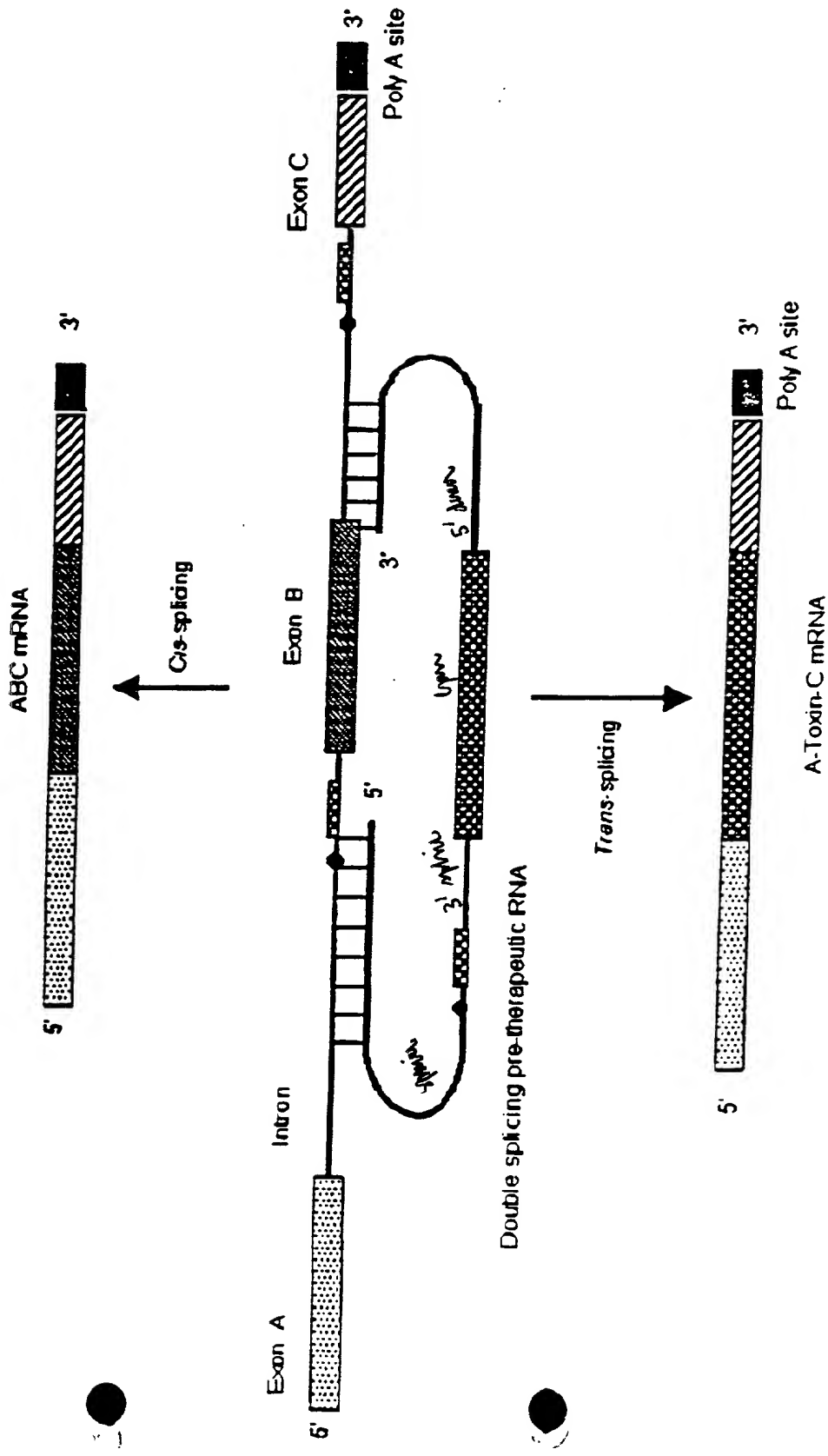
(B)

Exon 1 of β HCG6
5'-CAGGGGACCCACCAAGGATGGAGATGTTCCAG-GGCGCTGATGATGTTGTT
↓ 1st coding nucleotide of DT-A
GATTCTTCTTAAATCTTTGTGATGGAAAAACTTTCTTCTGATACCACGGGACTA
AACCTGGTTATGTAGATTCCATTCAAAA-3'

Double Splicing Pre-therapeutic RNA

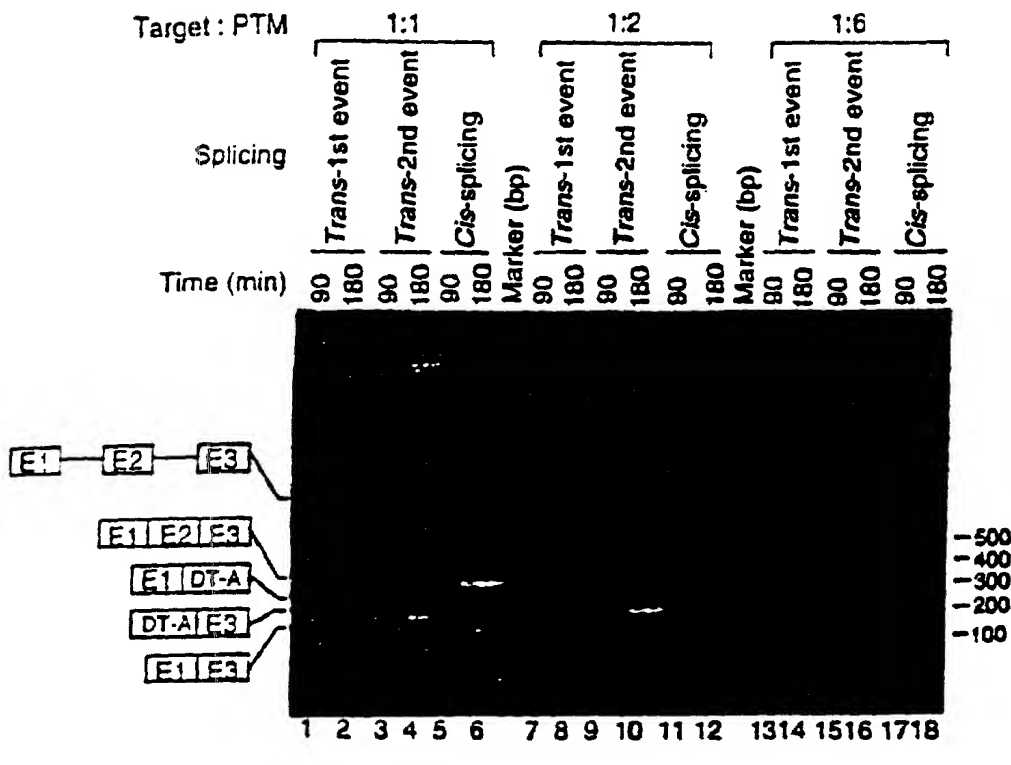
31304B-A
Sheet 10 of 58

Figure 8A

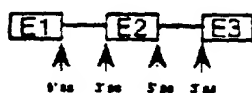


Selective Trans-splicing of a Double Splicing PTM

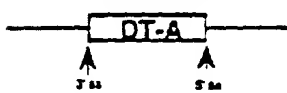
(3' ss of PTM to 5' ss target and, 5' ss of PTM to 3' ss of target)



β HCG Target



Double splicing PTM



Cis-spliced products

E1|E2|E3 = Normal cis-splicing (277bp)

E1|E3 = Exon skipping (110bp)

Trans-spliced products

E1|DT-A = 1st event, 196bp. Trans-splicing between 5' ss of target & 3' ss of PTM.

DT-A|E3 = 2nd event, 161bp. Trans-splicing between 3' ss of target & 5' ss of PTM.

Figure 8B

31304B-A

(Sheet 11 Of 58)

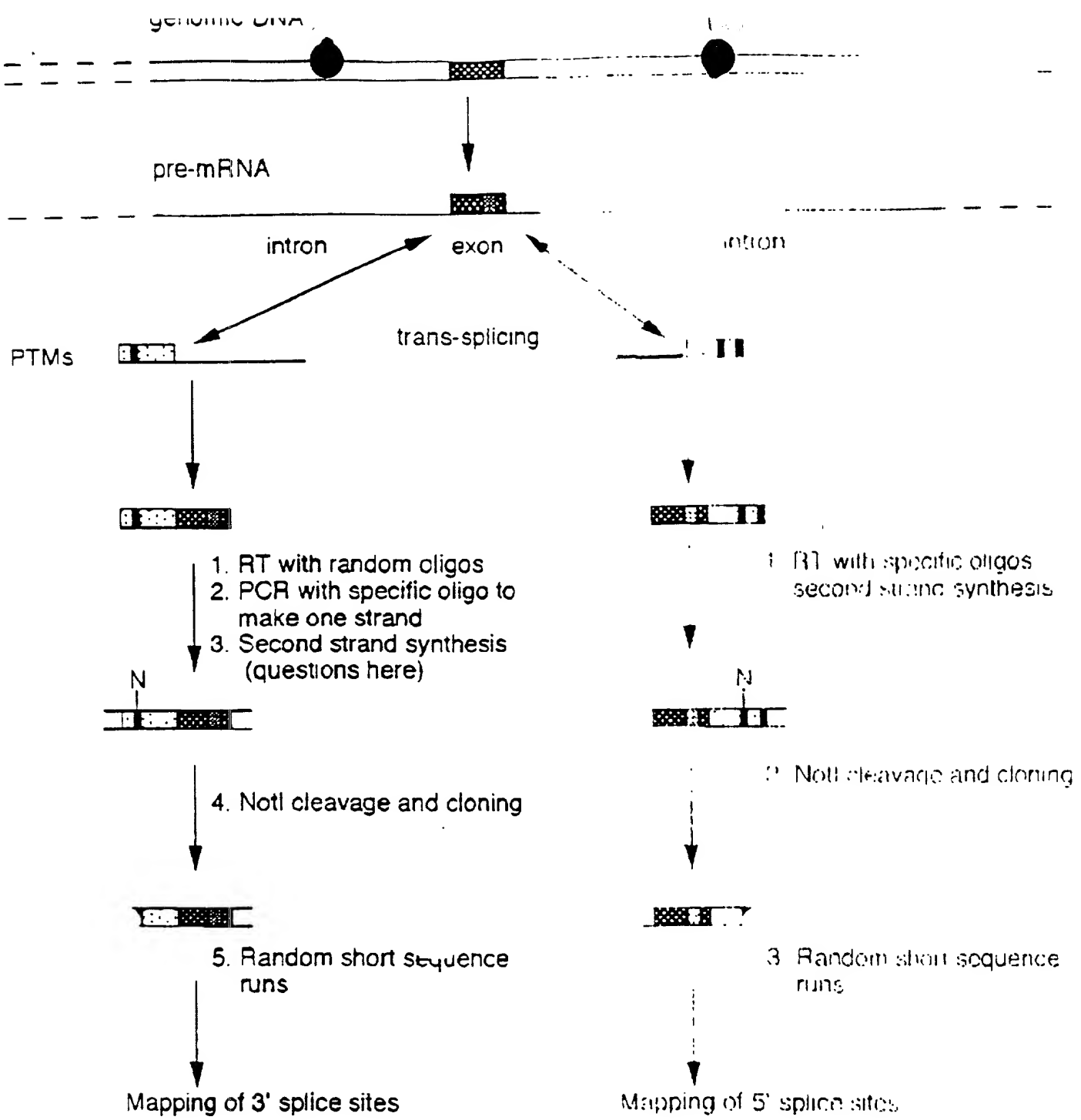
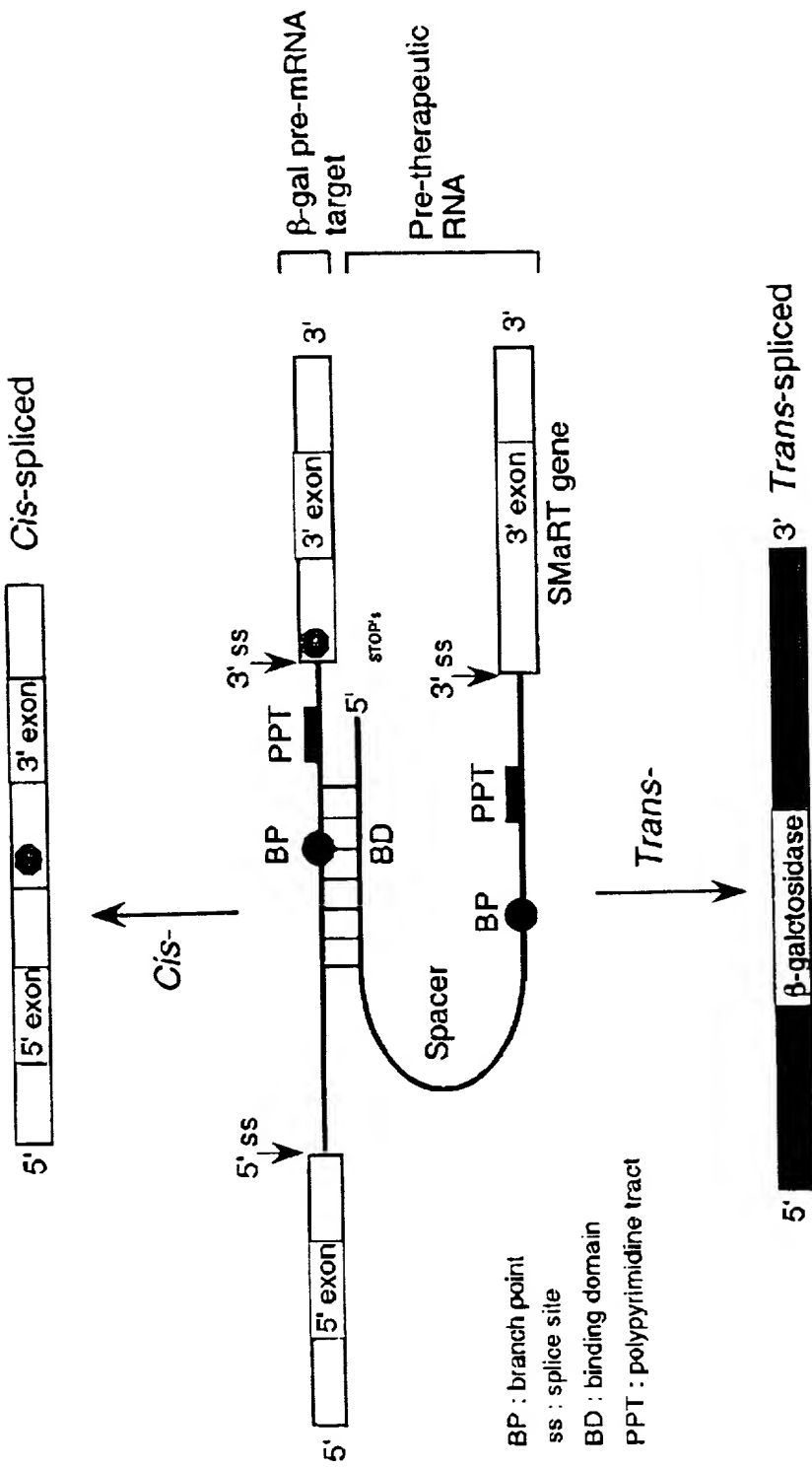


FIGURE 9

31304B-A
(Sheet 12 Of 58)

Restoration of β -Gal activity by SMaRT

(Spliceosome Mediated RNA Trans-splicing)



31304 B-A
(Sheet 15 of 58)

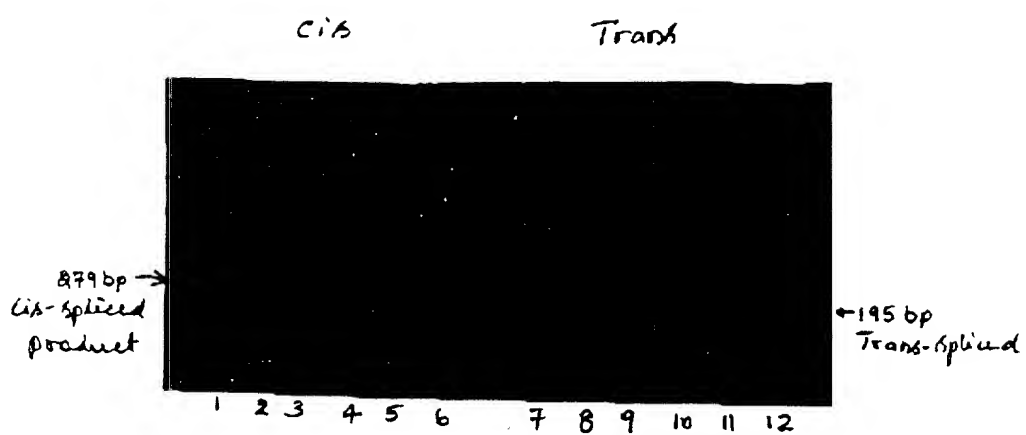


FIGURE 11A

31304 B-A
(sheet 16 of 58)

Figure 11B

COOT 10-11

(Shut 17 of 58)

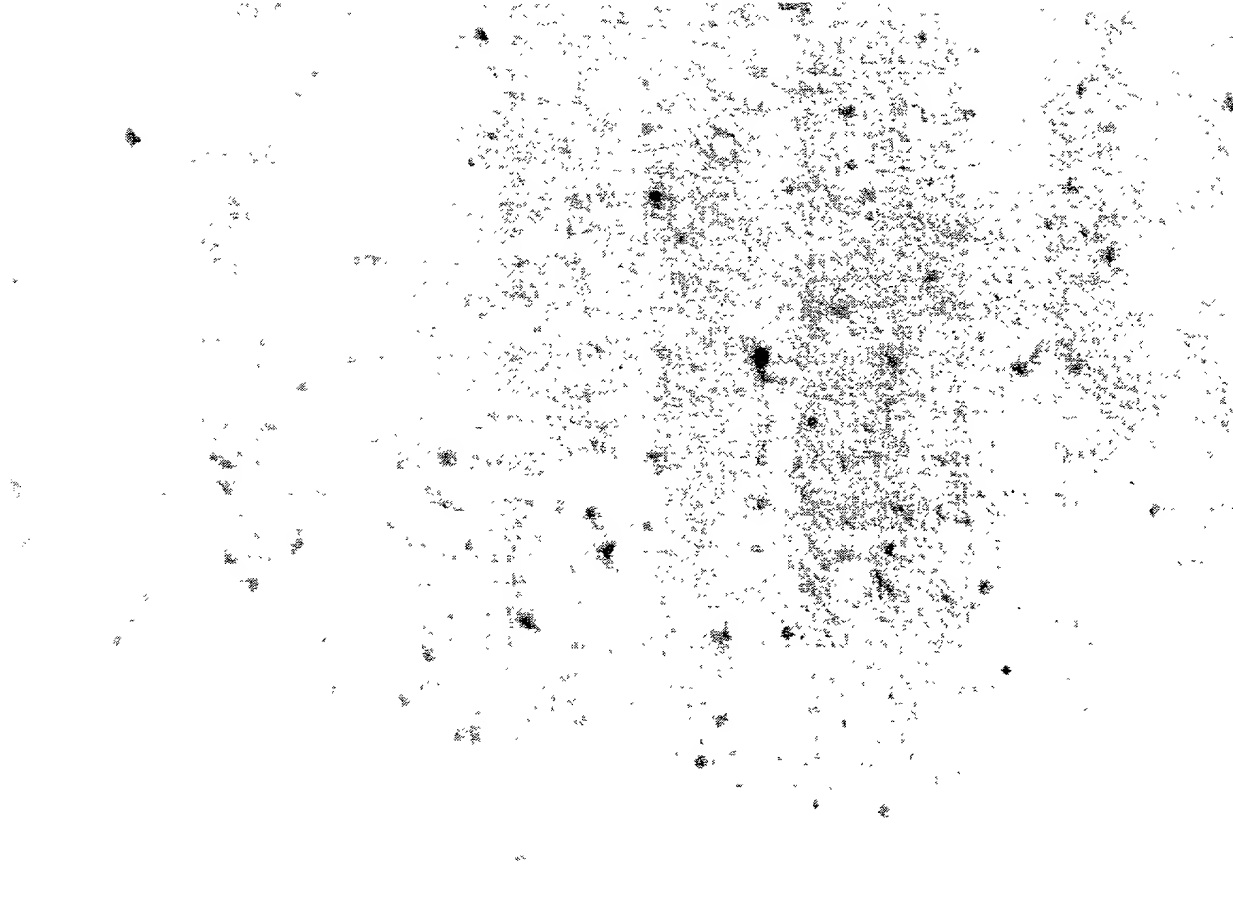


FIGURE 11C

Nucleotide Sequence Demonstrating that Trans-splicing is Accurate

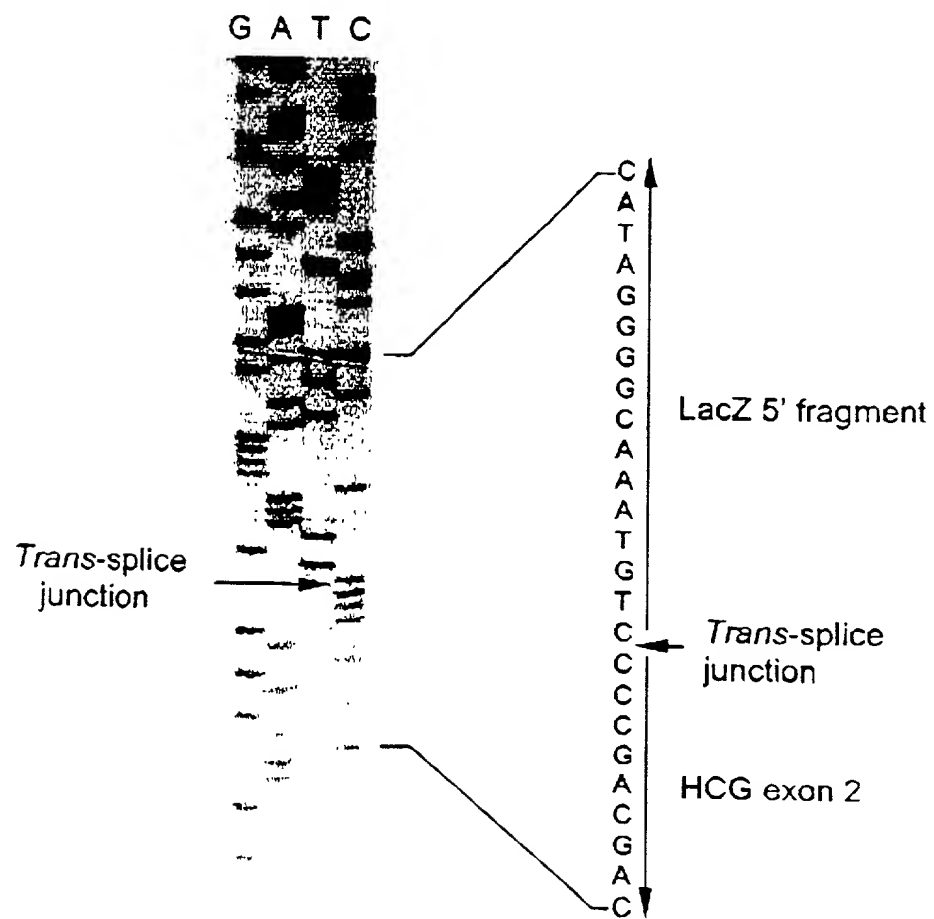


FIGURE 12 A

31304- B-A
(Sheet 18 of 58)

(1). Nucleotide sequences of the cis-spliced product (285 bp) :

BioLac-TR1

GGCTTCTGCTACCTGGAGAGACGCGCCGCTGATCCTTGCGAATACGCCACGCGATGGTAACAGTCTTG

62

Splice junction

CGGGTTCTGCTAAATACTGGCAGGCAGTTCTGTCAGTATCCCCGTTACAG/GGCGCTTCGTCTAAATG

GGACTGGGTGGATCAGTCGCTGATTAAATATGATGAAAACGGCAACCCGTGGCTGGCTTACGGCGGTGATT

Lac-TR2

TGGCGATAACGCCAACGATGCCAGTTCTGTATGAAACGGCTGGCTTGGCGACCCACGCCATCCAG

(2) Nucleotide sequences of the trans-spliced product (195 bp)

62

BioLac-TR1

GGCTTCTGCTACCTGGAGAGACGCGCCGCTGATCCTTGCGAATACGCCACGCGATGGTAACAGTCTTG

Splice junction

CGGTTCTGCTAAATACTGGCAGGCAGTTCTGTCAGTATCCCCGTTACAG/GGGCTGCTCTCTCTGCTGCT

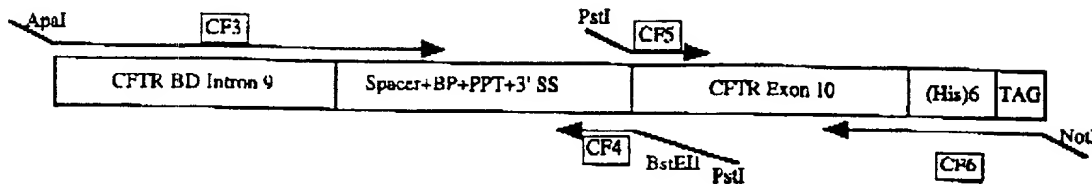
HCR2

GAGCATGGCGGGACATGGCATCCAAAGGAGCCACTTCGGCCACGGTGCCG

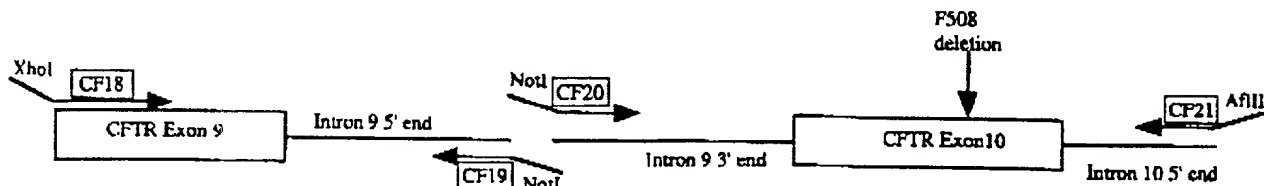
Figure 12 B

31304 - B-A
(Sheet 19 of 58)

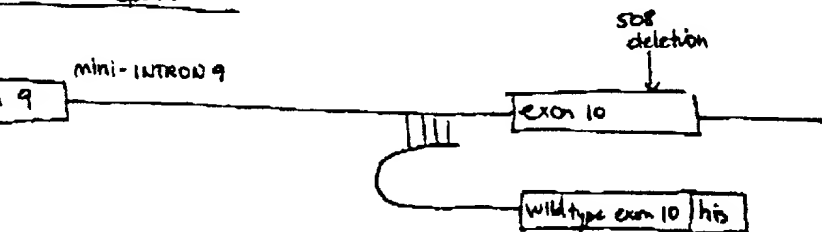
CFTR Pre-therapeutic molecule (PTM or "bullet")



CFTR mini-gene target - Construction

TRANS- SPLICING Repair

Binding
of
PTM to TARGET



↓ splicing

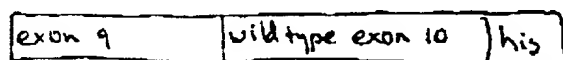
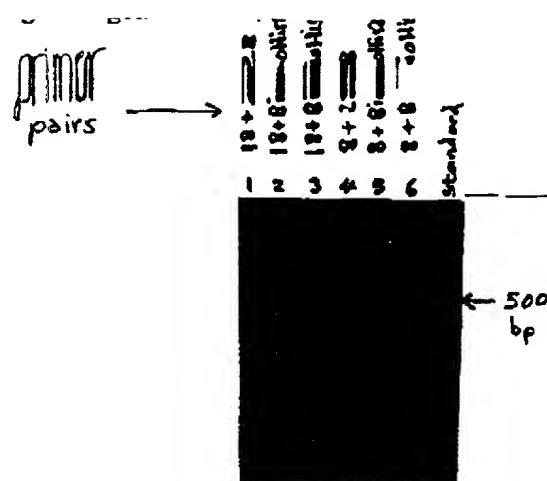


Figure 13

31304-B-A
(sheet 20 of 58)

Figure 14



31304 B-A
(Shut 21 of 58)

FIGURE 15

DNA sequence 500 b.p. GCTAGCGTTAA ... TGCCACTTCCAC linear

Positions of Restriction Endonucleases sites (unique sites underlined)

Hae III	Pst I	Sau 3A I	Sac I		
Not I	EcoR V	Dpn I	Ban II		
	EcoR I	BamH I	Kpn I	Hind III	
CGGGCGGCCACTGTGCTGGATACTGCGAGAATTCCACCACTGGACTAGTGGATCCGAGCTGGTACCAAGGTTAAGTT				Dra I	
CGCGGGGGTGACACGACCTATAGACCTCTTAAGGTGGTGAGACTGATCACCTAGGCTCCACCATGGTTCGAATTCAA					
321	339	349	CF28372	384	399
323	344		373	390	
			373		
				378	Present in PTM
				379	

Sau3A I 378 but not Target.
Dpn I
TAAACGGCTGATCAGCTCGACTGTGCCMCTAGTGCCAGCCATCTGTGTTGCCCCCTGCCCTTCCTGACCT 480
ATTTGGCGACTAGTGGAGCTGACACGGAAAGATCAACGGTCGGTAGACAACAAACGGGGAGGGGACGGAAAGGAACCTGG
410 CF 27 410

CTGGAAAGGTGCCACTCCCCAC 500
GACCTTCCACGGTGAGGGTG

Restriction Endonucleases site usage

Acc I	-	EcoR I	1	Nde I	-	Sau96 I
Apa I	1	EcoR V	1	Nhe I	1	Sca I
Apal I	-	Hae II	-	Not I	1	Sma I
Avr II	-	Hae III	2	PflM I	-	Sph I
BamH I	1	Hinc II	-	Pst I	2	Spl I
Ban II	2	Hind III	1	Pvu I	-	Ssp I
Bbv I	-	Hinf I	-	Pvu II	-	Stu I

31304-A-B
(Shut 22 M 58)

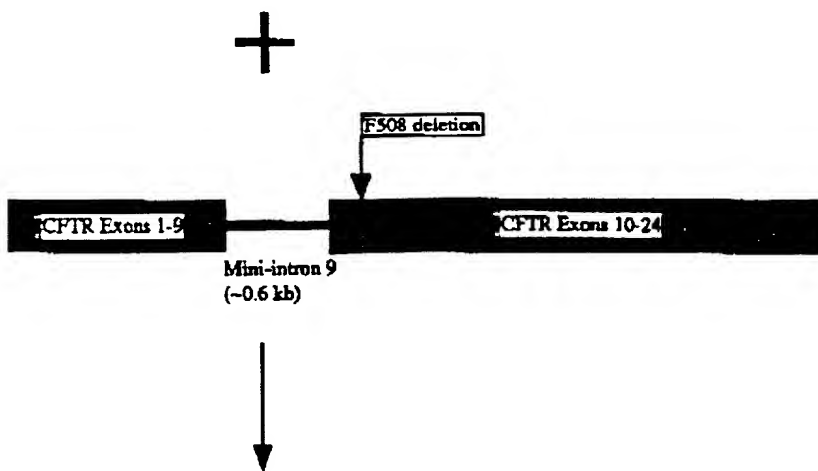
EXPERIMENT 12

Repair of an exogenously supplied CFTR target molecule carrying an F508 deletion in exon 10.

PTM



CFTR Target (mini-gene)



Cotransfect PTM and Target molecules in HEK 293 cells and detect repaired CFTR mRNA by RT-PCR.

Repaired CFTR mRNA



Figure 1b

31304-A-B

Sheet 23 of 58

FROM Intronn 9196862129

EXPERIMENT 3

Repair of endogenous CFTR
transcripts by exon 10 invasion
using a double splicing PTM

Double Splicing
PTM

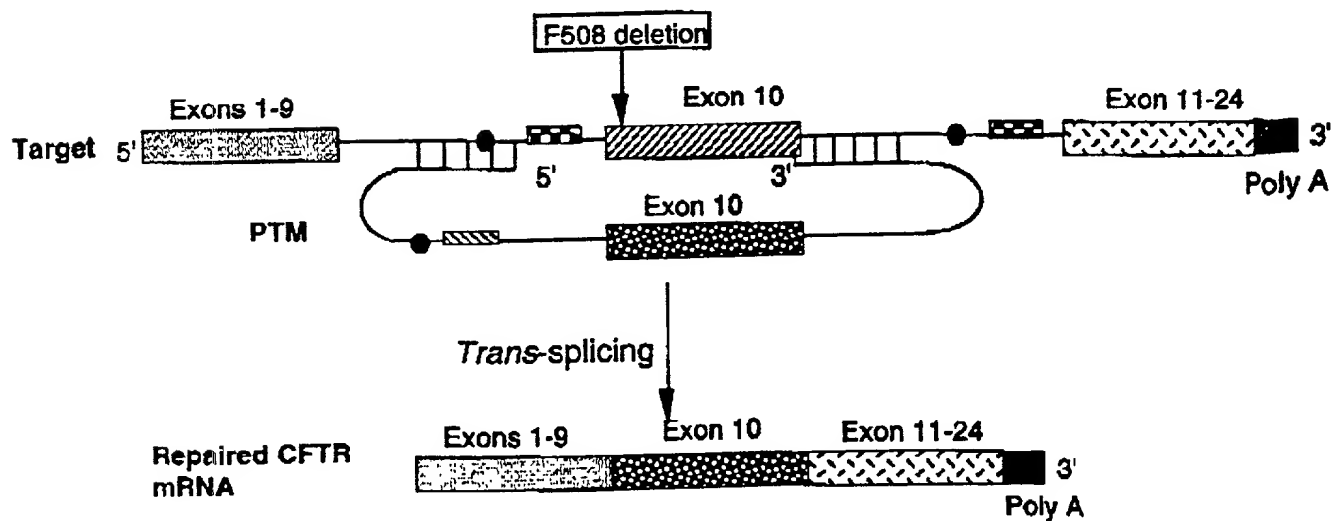
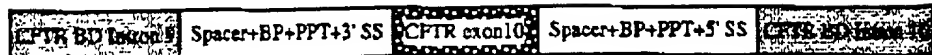


Figure 17

31304 B-A

Sheet 24 of 58

Double Trans-splicing Specific Target

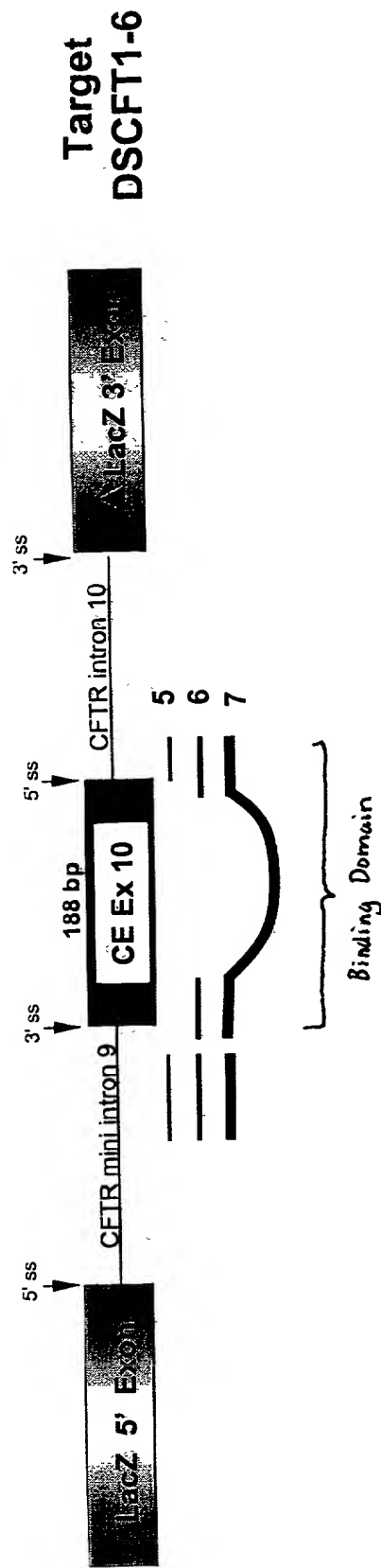


Figure 18

about 25 of 58

Double Trans-splicing PTMs

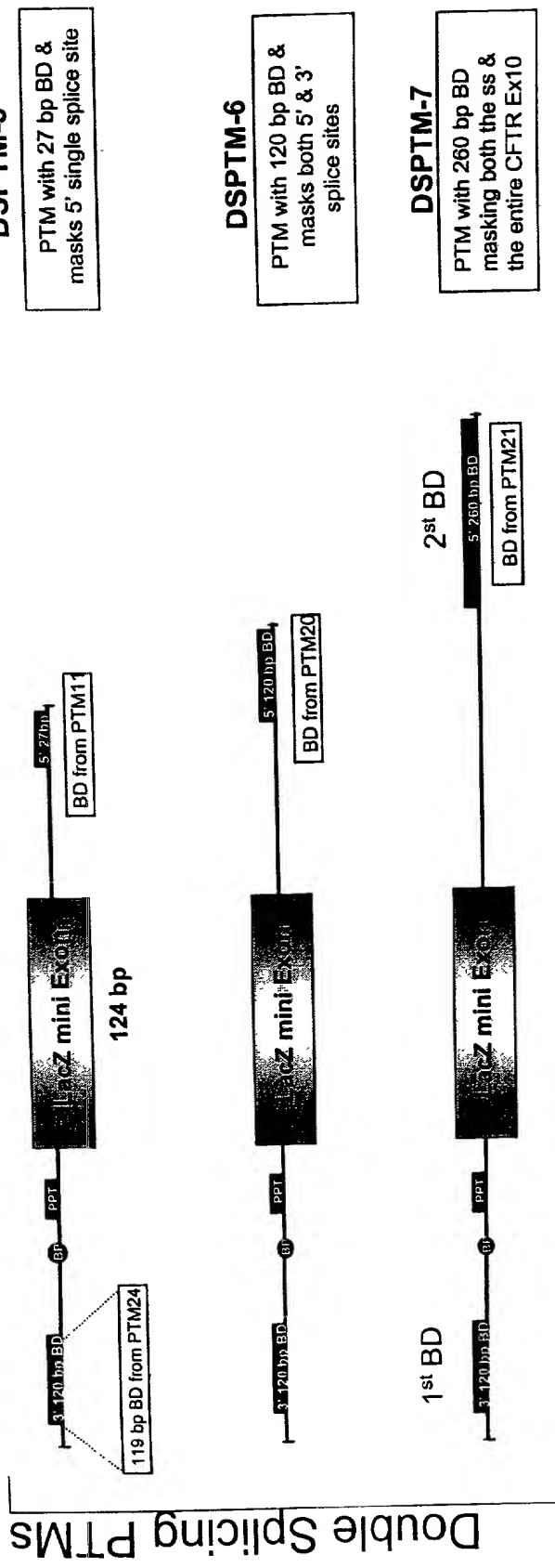
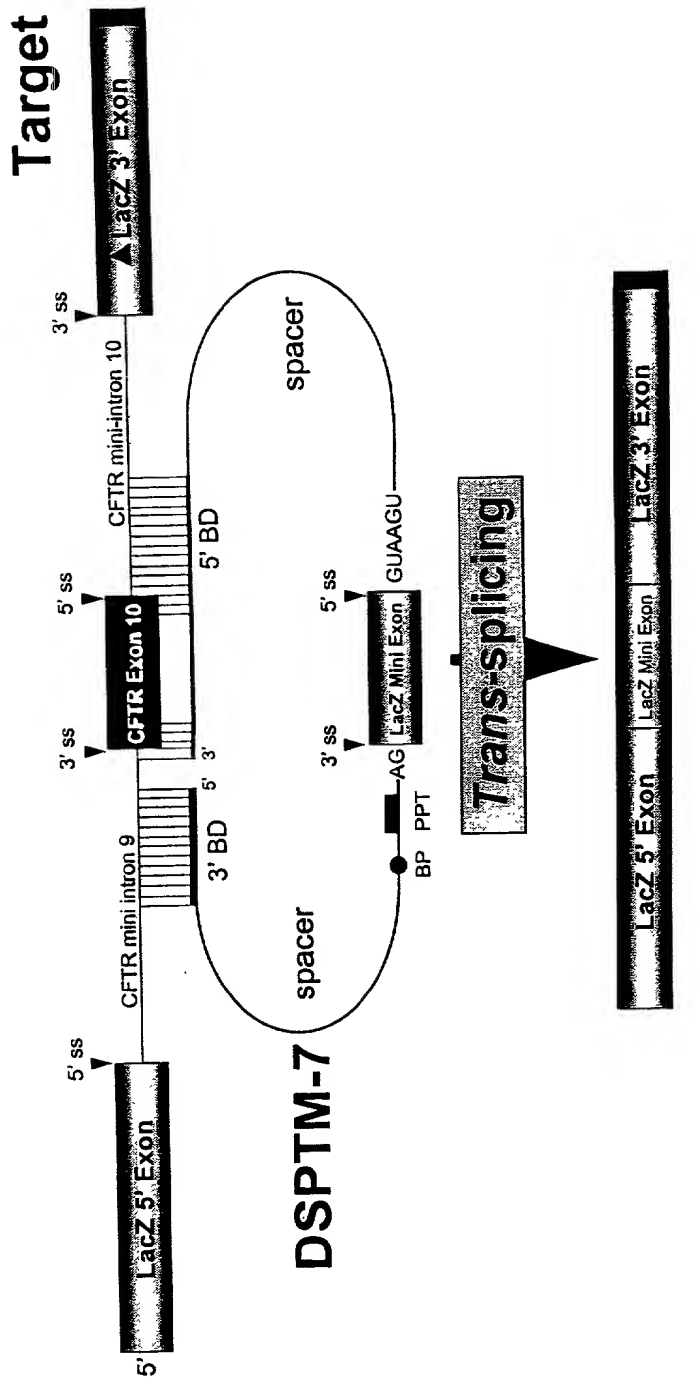


Figure 19

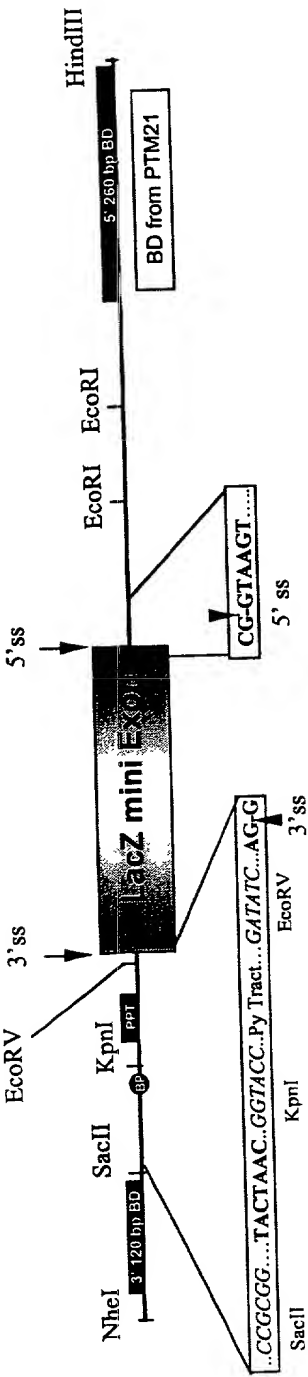
about 26 of 58

Double Trans-splicing β -Gal Model



Important Structural Elements of DSPTM-7: (Double splicing PTM with all the necessary elements)

splice elements i.e. has both 3' and 5' junctions.



(2) Spacer sequences (24 bp): AACATTATAACCGTTGCTCGAA

1. Visit [123RF.com](http://www.123rf.com) and encounter our site:

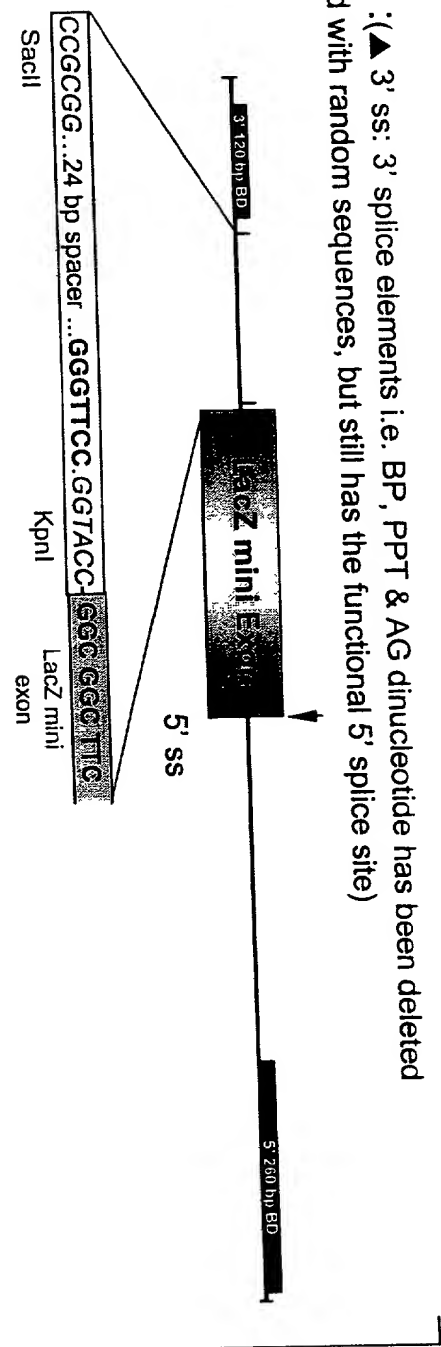
LacZ mini
exon
intron
poly-A tail

CTAAGATCCACCGG

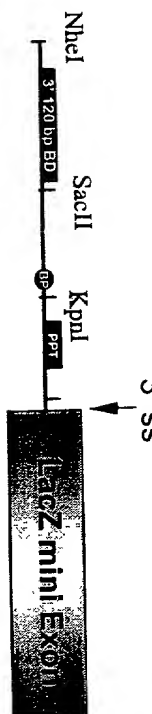
(5) 5' BD (260 BP) : TCAAAAAGTTTACACATAATTCTTACCTCTTGAAATTCTATGCCTTGTGATGACGCTTCTGTATCTATCATTGGAA
ACACCAATGATTTTCTTTAAATGGTGCCTGGCATAATCCTGGAAAACGTGATAACACAATGAAATTCTCCACTGTGCTTAA
AAAACCCCTCTGAAATTCTCCATTCTCCATAATCATCATTACAACCTGAAACTCTGGAAAATAAAACCCATCATTTAACTCA
TTATCAAAATCACGC

Figure 21

DSPTM8 : (▲ 3' ss: 3' splice elements i.e. BP, PPT & AG dinucleotide has been deleted and replaced with random sequences, but still has the functional 5' splice site)



PTM29 (lacks 2nd BD and 3' ss)



PTM30 (lacks 1st BD and 3' ss)

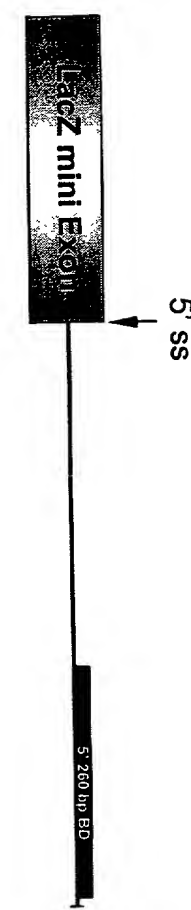


Figure 22

Mutants

Accuracy of Double *Trans-splicing* Reaction

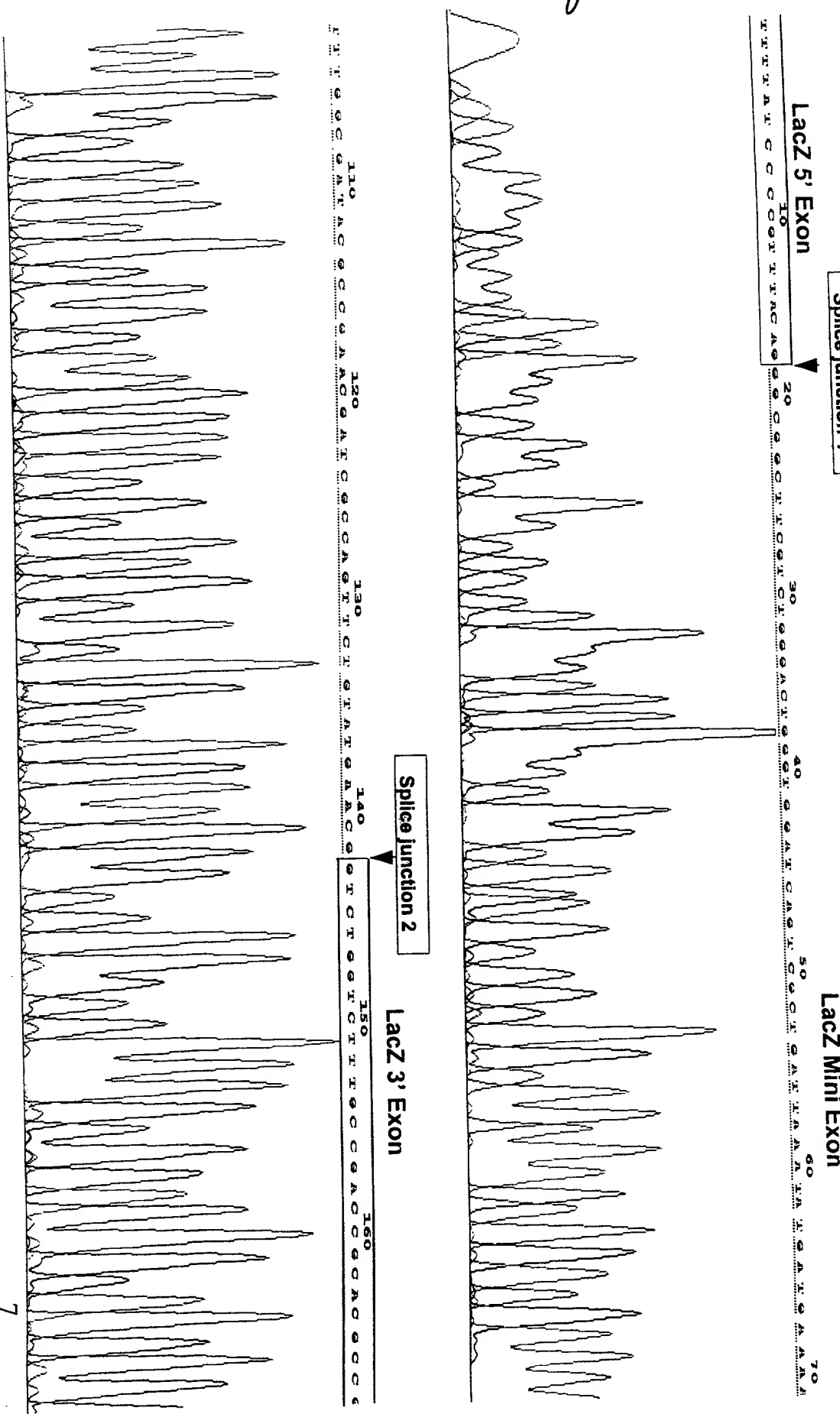
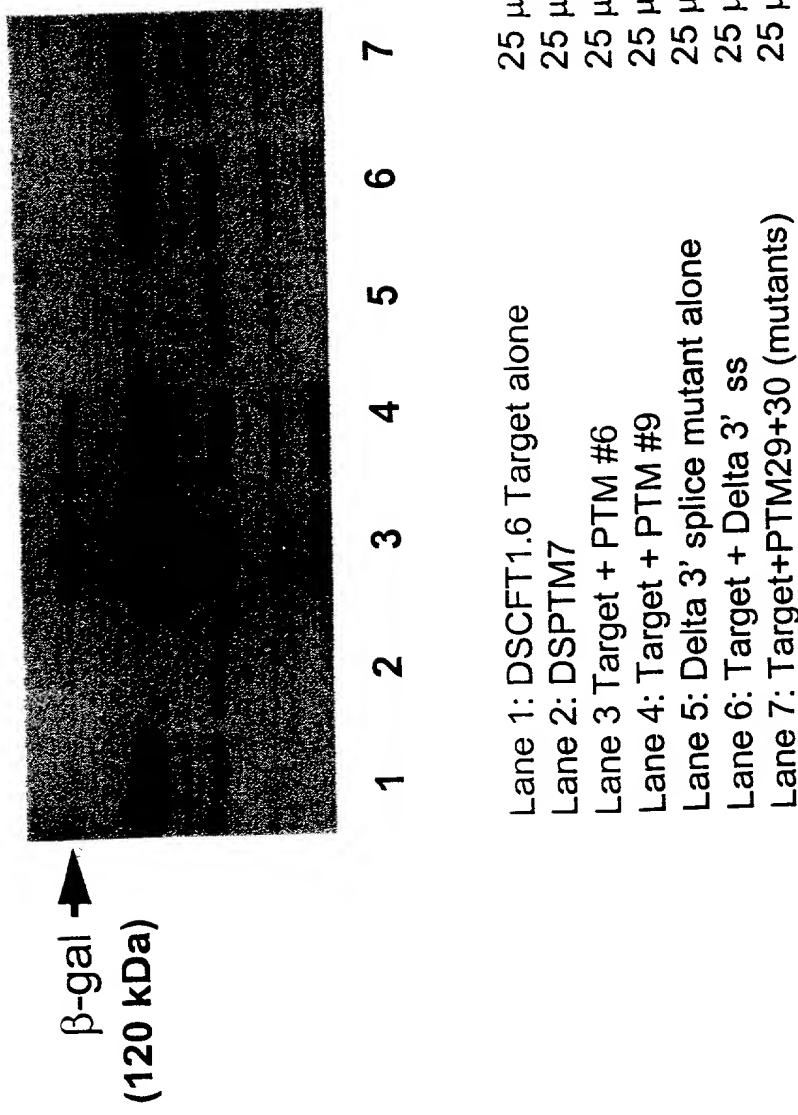


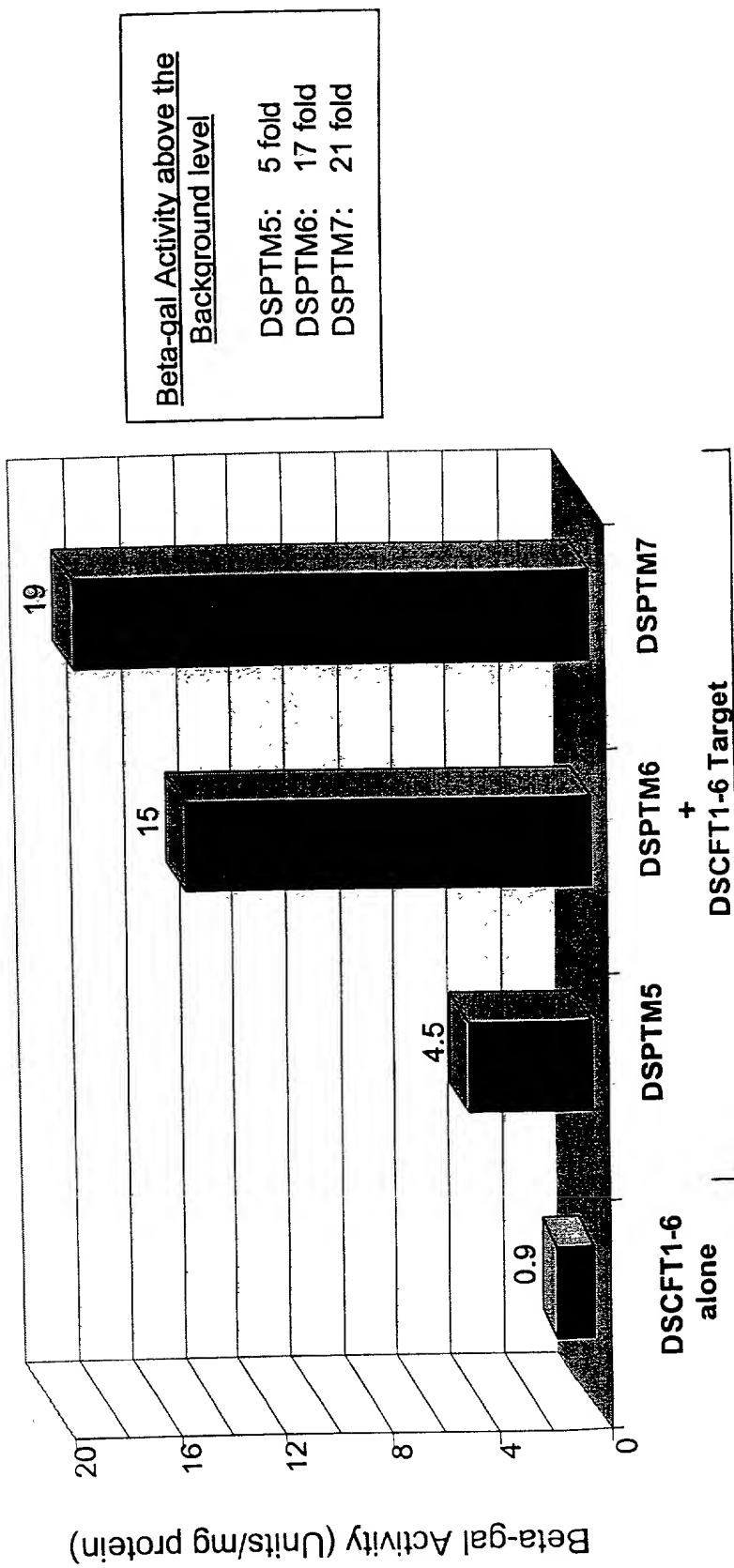
Figure 2.3

Double Trans-splicing Produces Full-length Protein



about 31 of 85

Restoration of β -Gal Function by Double Trans-splicing



Restoration of β -gal activity is due to double RNA trans-splicing events

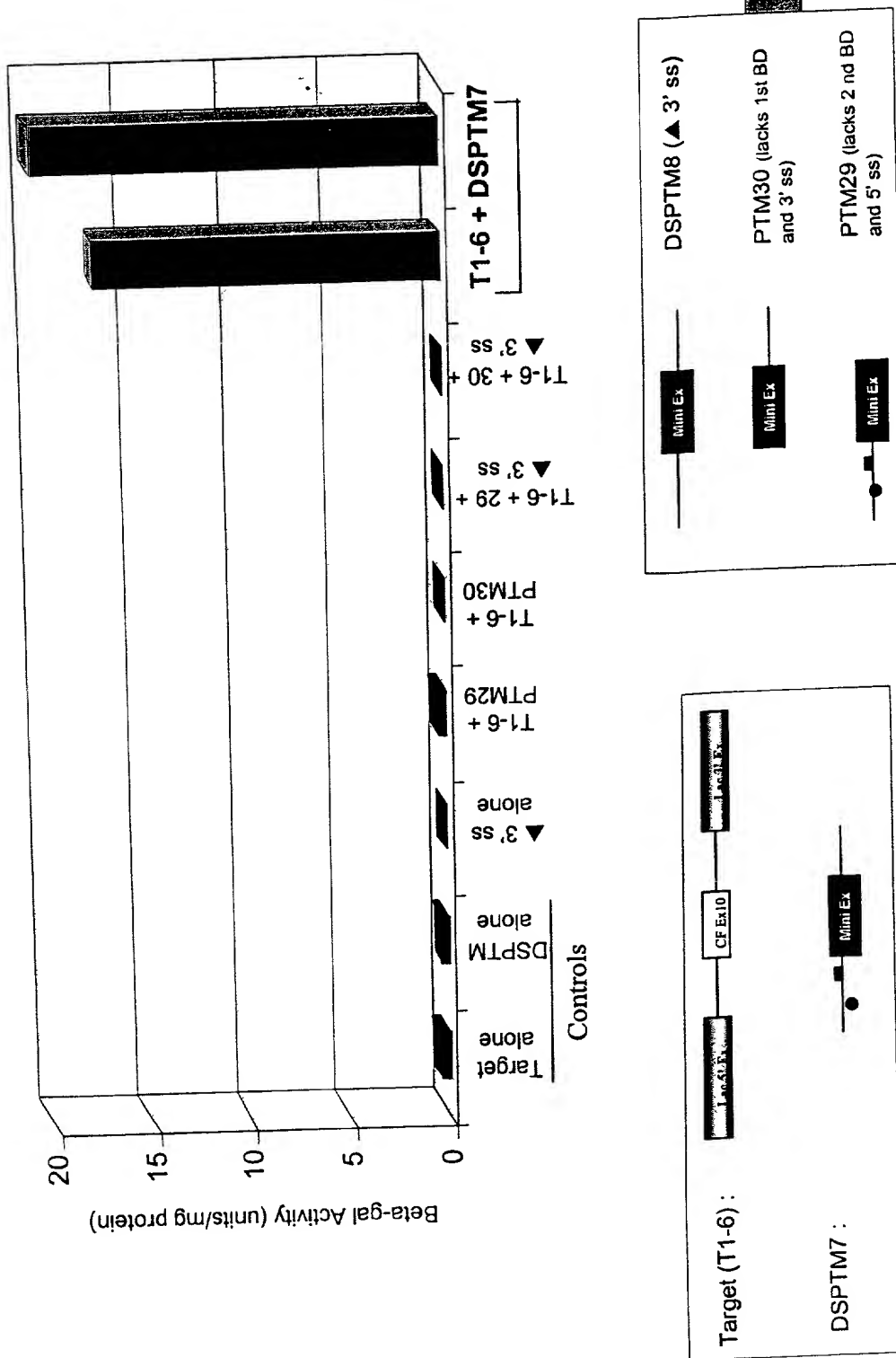


Figure 26

Double Trans-splicing: Titration of Target & PTM

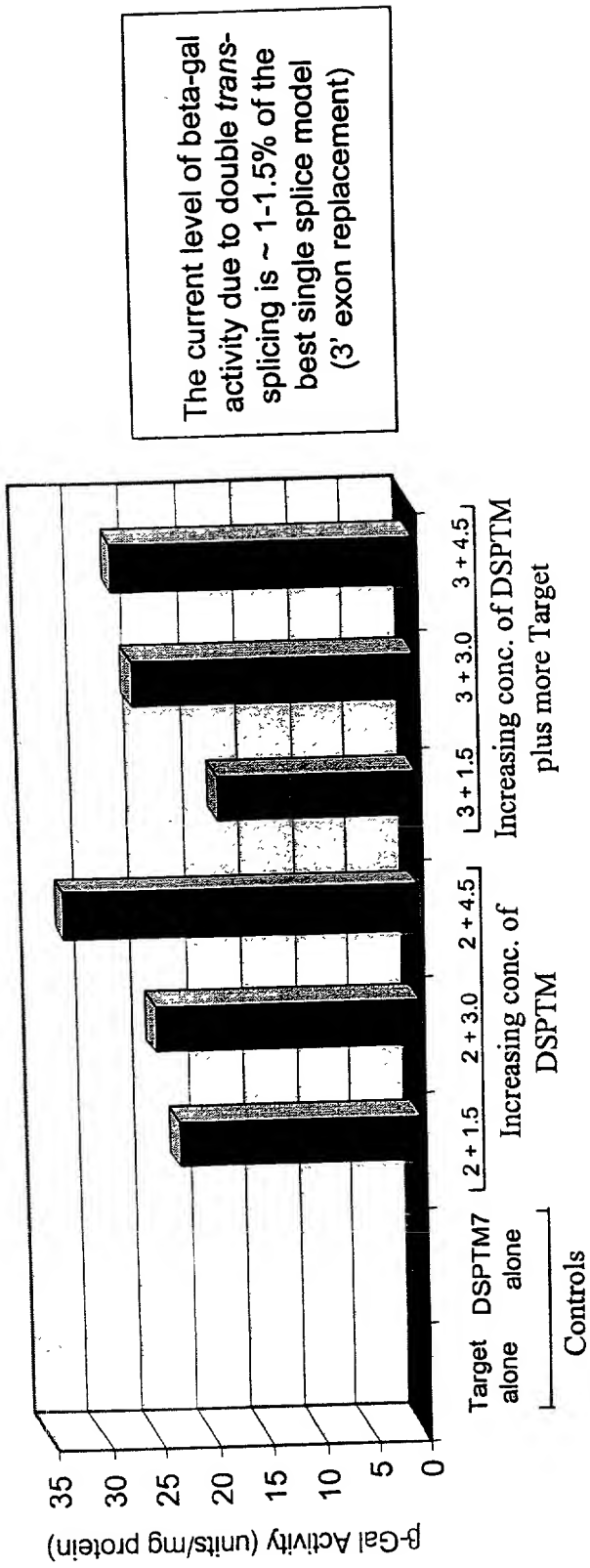
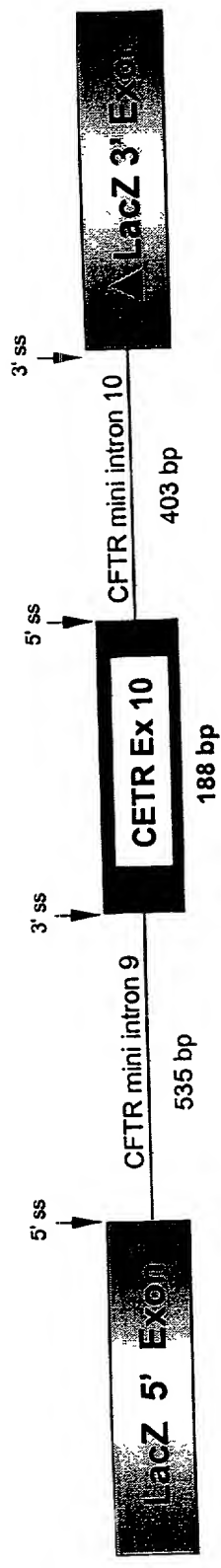


Figure 27

Chart 34 of 58

DSCFT1-6 (Specific Target):



that is 35 of 58

DSHCGT1 (Non-specific Target):

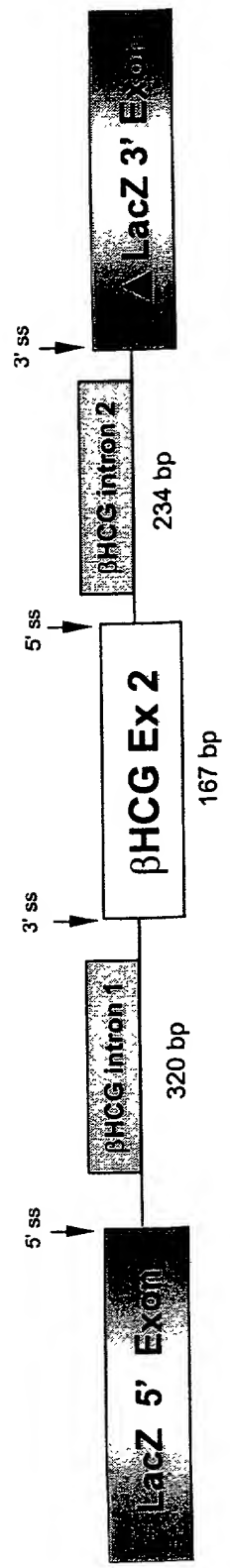


Figure 28

Specificity of double *trans*-splicing Reaction

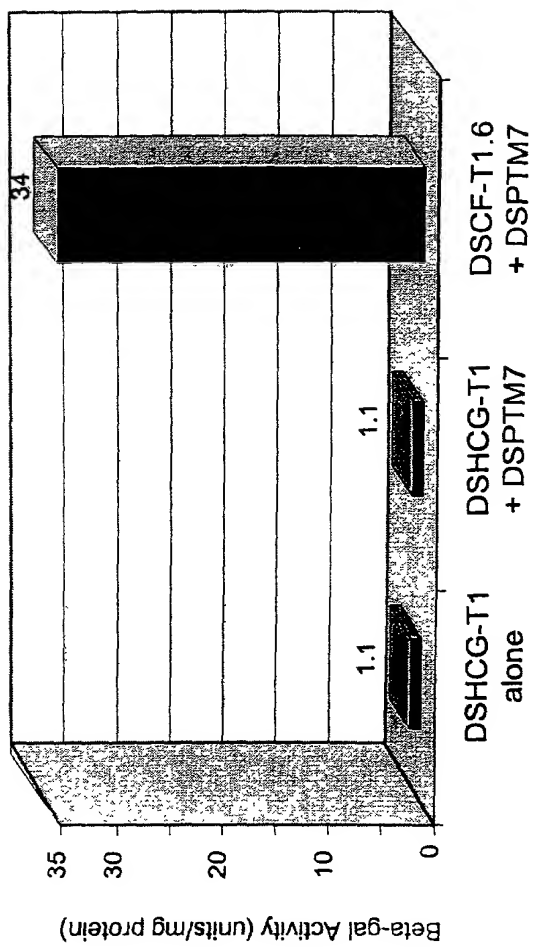
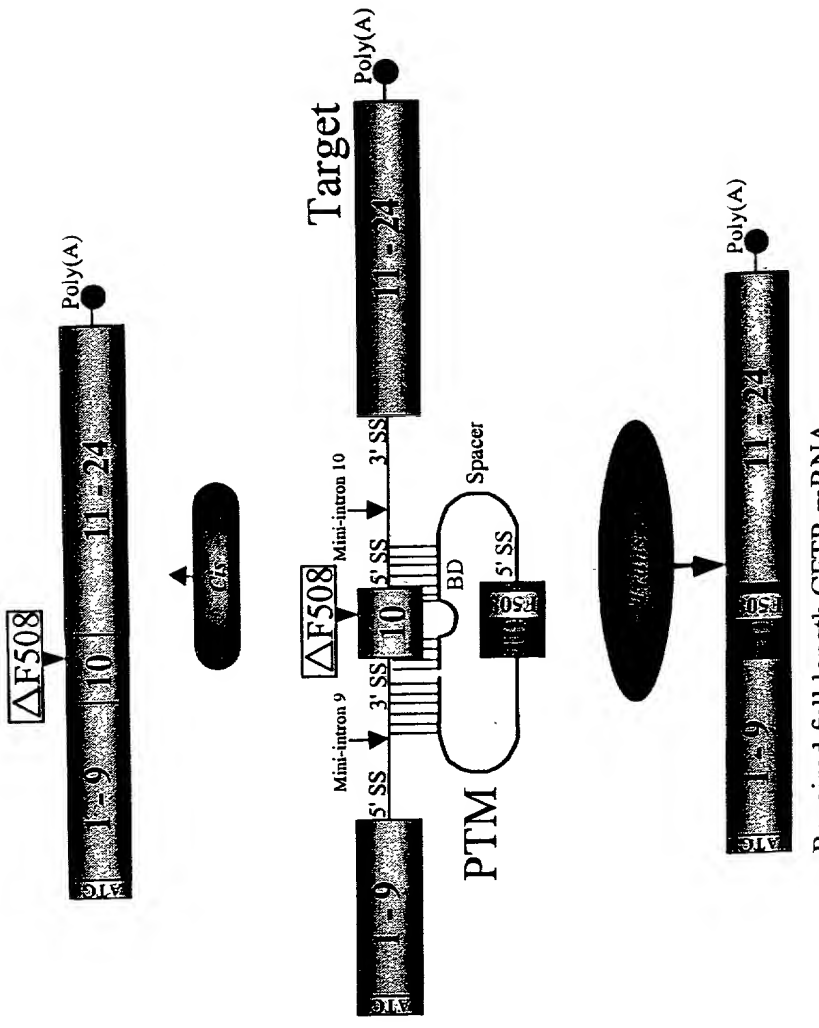
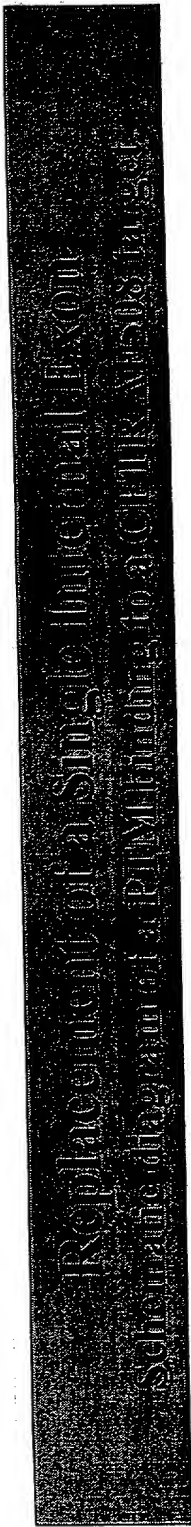


Figure 29

about 36 of 58

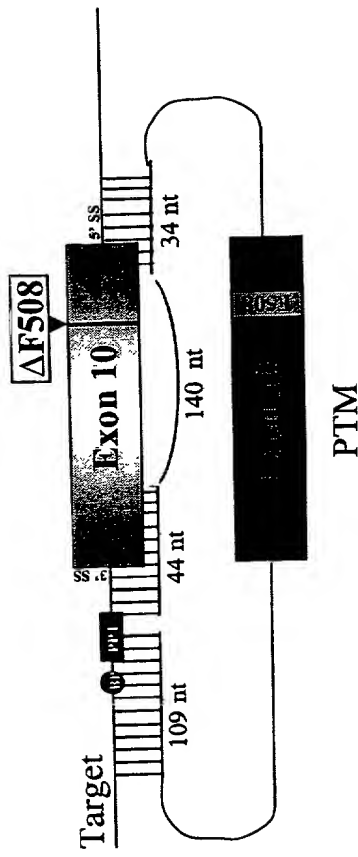


Repaired full length CFTR mRNA

Figure 30

NIROQNN

PTM with a long binding domain masking
two splice sites and part of exon 10
in a mini-gene target.



ACGAGCTTGCT~~CATGATGAT~~CATGGCCGAGT~~TAGAACCAAGT~~GAAGGCAAGA~~GATC~~AAACATTTCCG
GCCCCAT~~CAGCTT~~TGCAGCC~~AAATT~~CAGTTGGAT~~CATGCC~~GGTACCATCAAGGAGAACATAAT
CTTCGGCGTCAGTTACCGAGT~~TACCG~~GATTAAGGCTGTCAGTTGGAGGAG

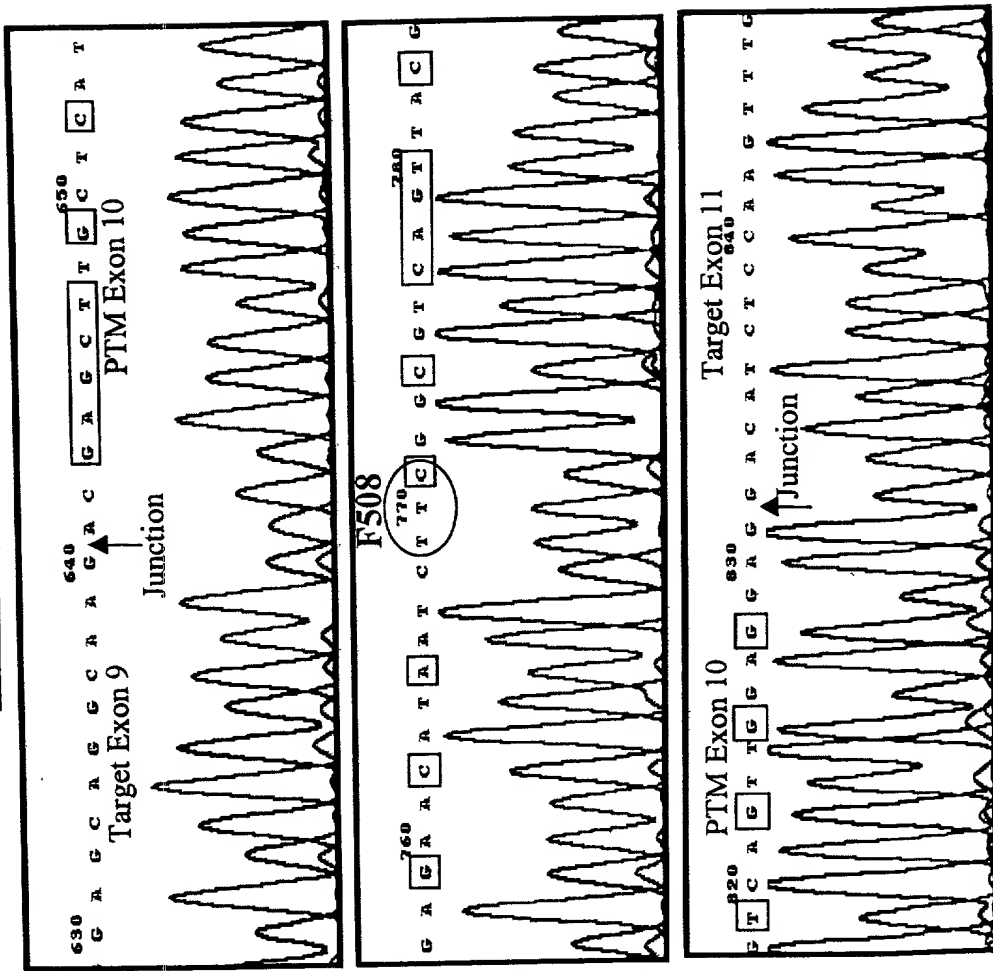
MCU in exon 10 of PTM

88 of 192 (46%) bases in PTM exon 10 are not complementary to its binding domain (bold and underlined).

Figure 31

bioRxiv

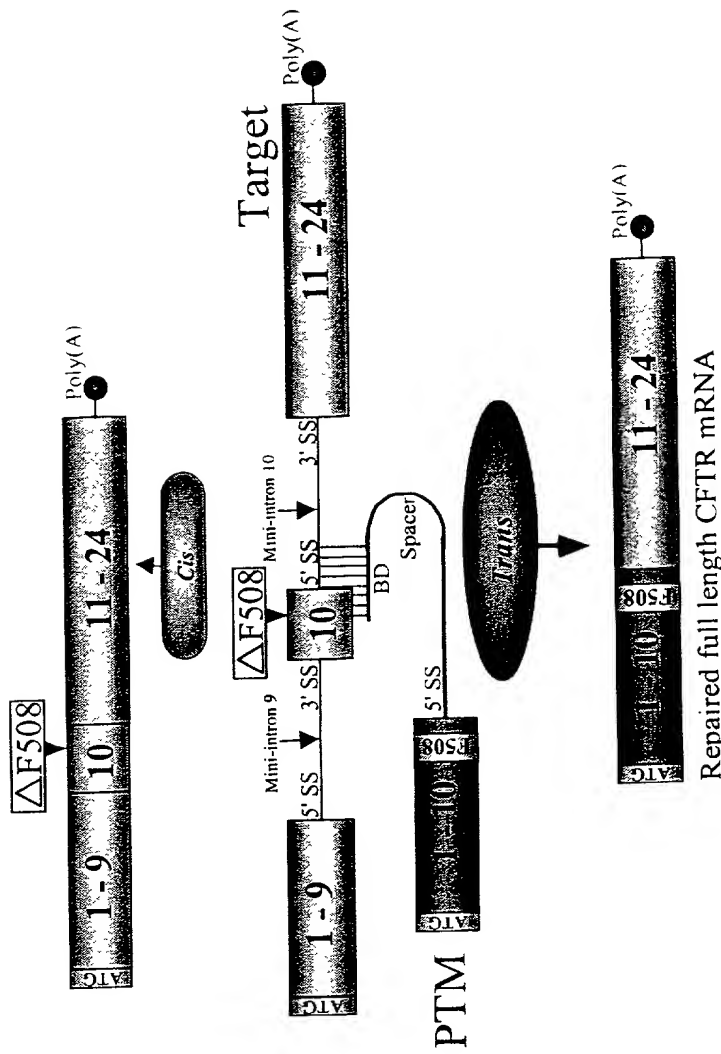
Sequence of a double
trans-spliced product



□ = MCU in
PTM exon 10

Figure 32

CFTR Repair: 5' Exon Replacement
 Schematic diagram of a PTM binding to the splice site of
 intron 10 of a mini-gene target



Repaired full length CFTR mRNA

Figure 33

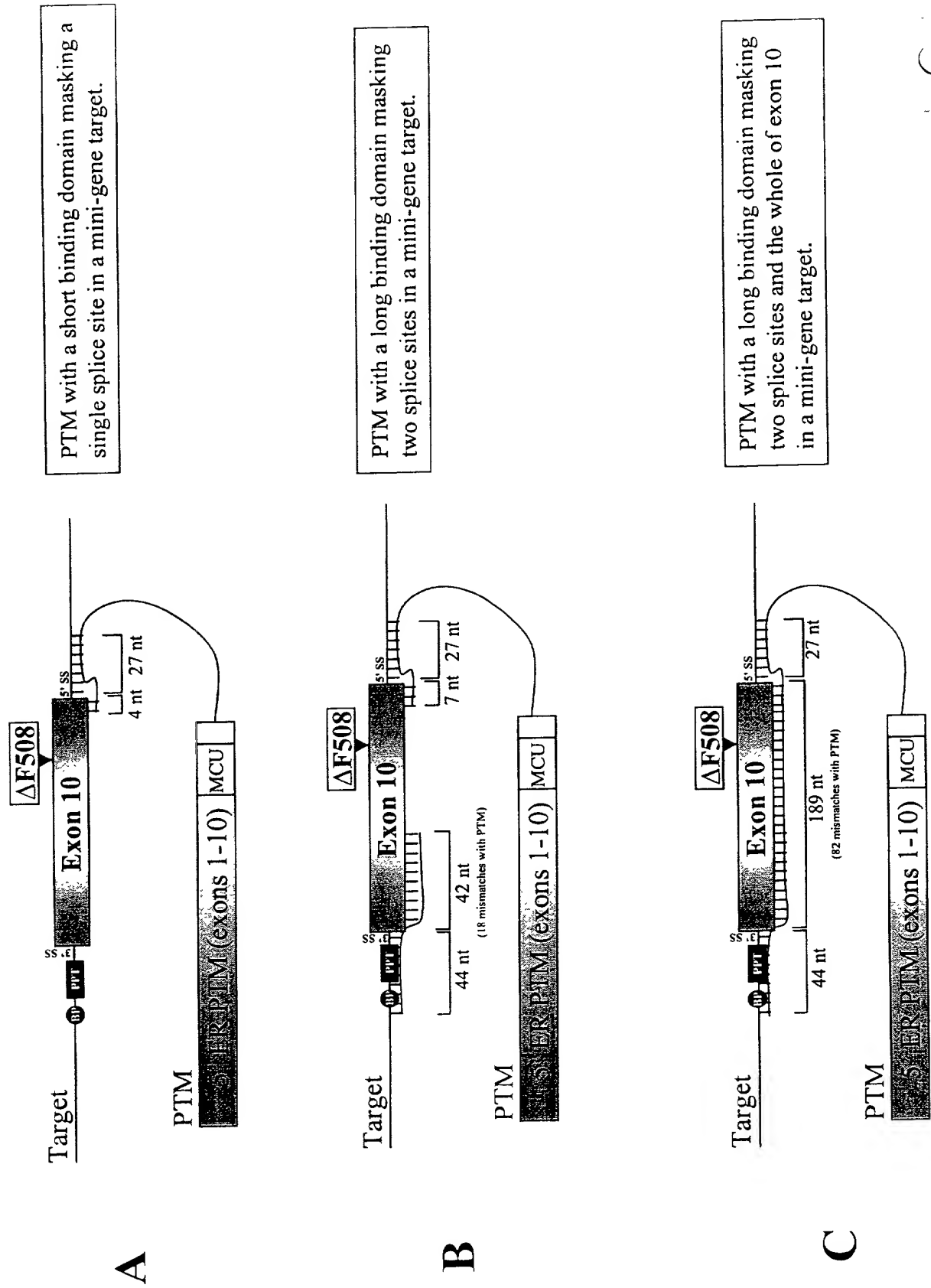
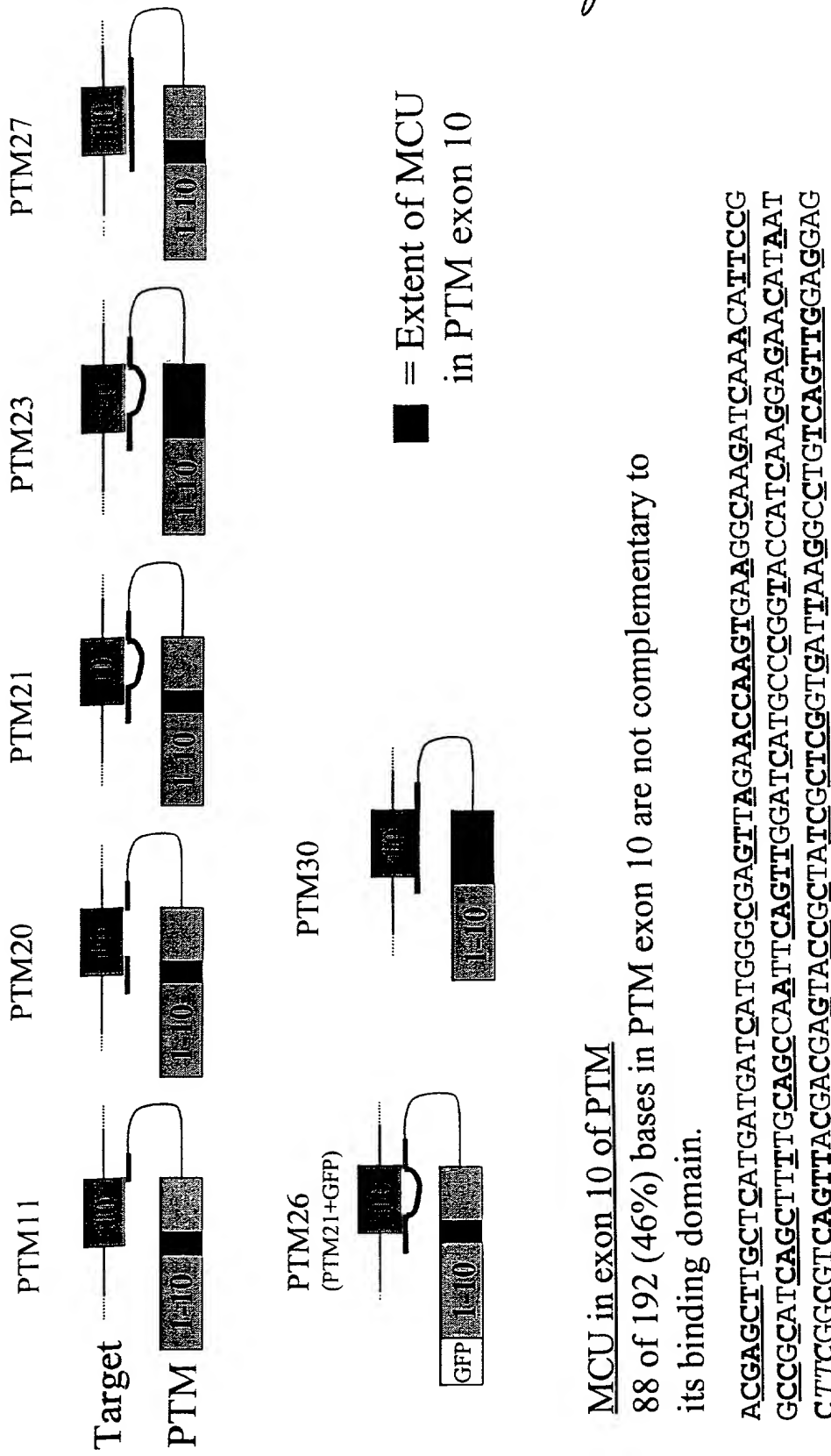


Figure 34

85 to 147mV

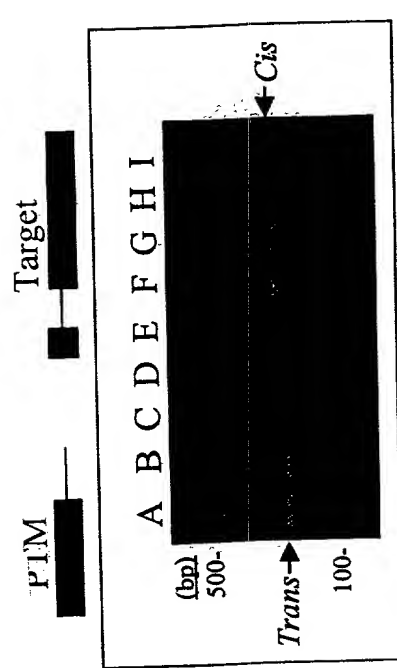


MCU in exon 10 of PTM 88 of 192 (46%) bases in PTM exon 10 are not complementary to its binding domain.

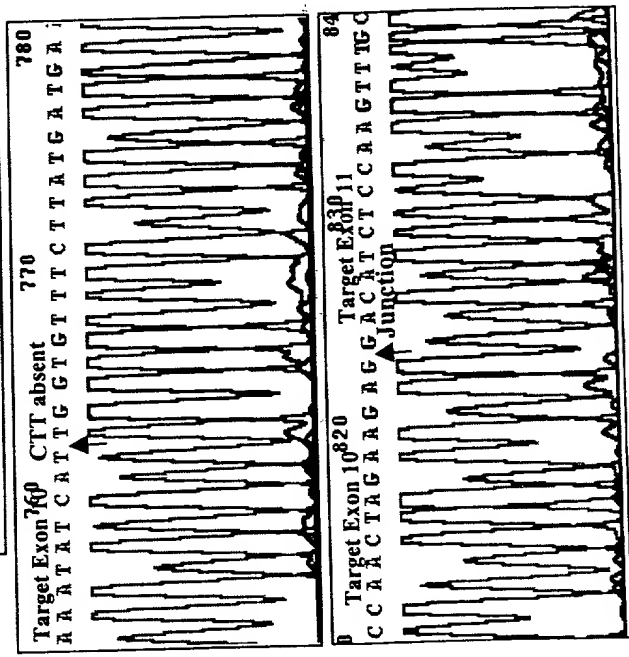
ACGAGCTTGCTCATGATGATCATGGCCAGTTAGAACCAAGTGAAGGCAAGATCAAACATTTCCC
GCCGCATCAGCTTTGCCAGCCATTCAAGGAGAACATAAT
CTTCCGGCTTCAGTTACGAACTGCTCGGTATCGCTACGGACTGATTAAAGGCCCTGTCAGTTGGAGGAG

Figure 35

INTRON



A. *Cis*-Spliced product
[Primers CF1 + CF111]



B. *Trans*-spliced product
[Primers CF93 + CF111]

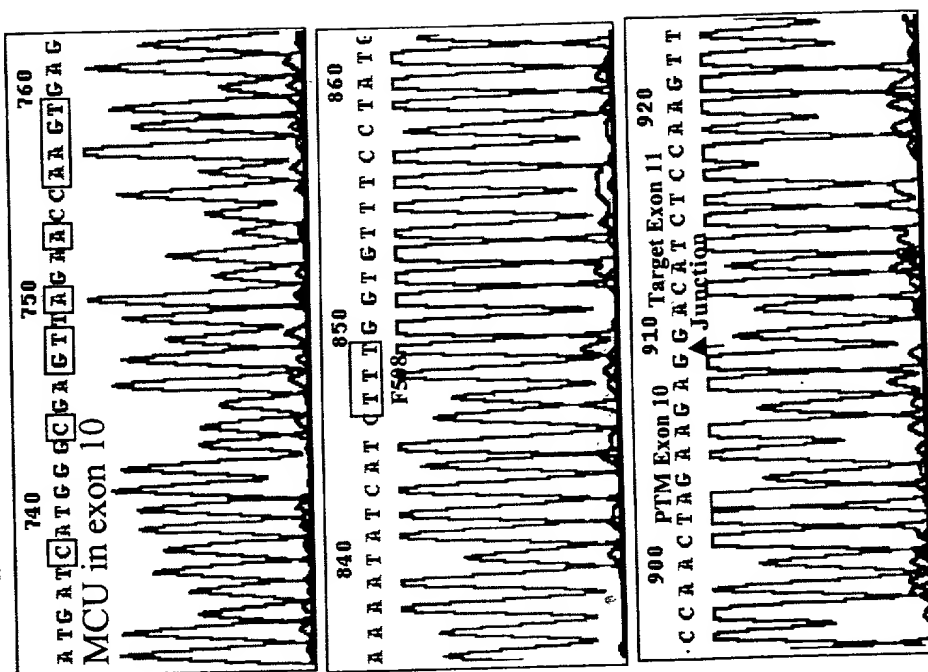


Figure 36
5

as to Et myr

Sheet 44 of 58

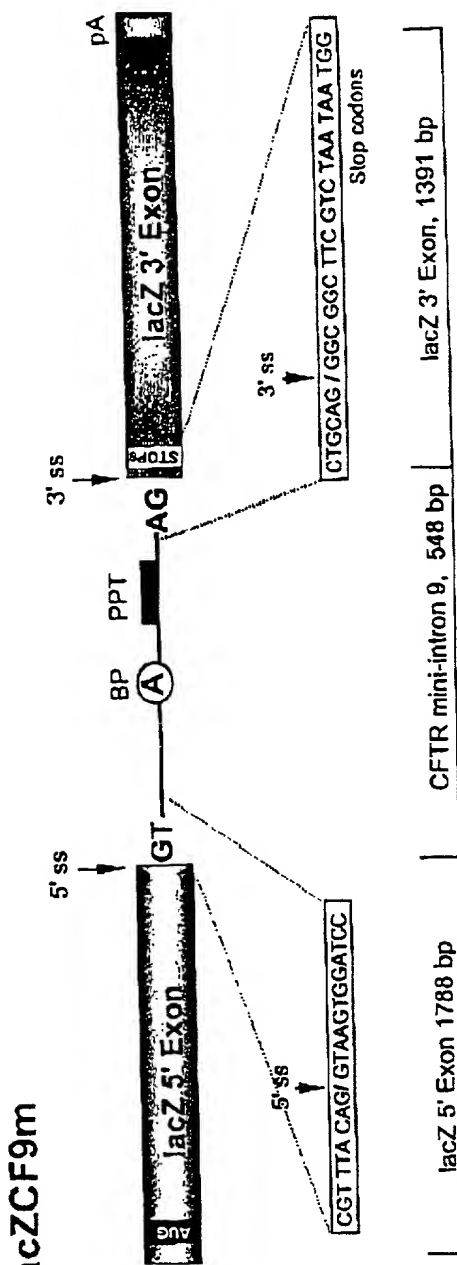
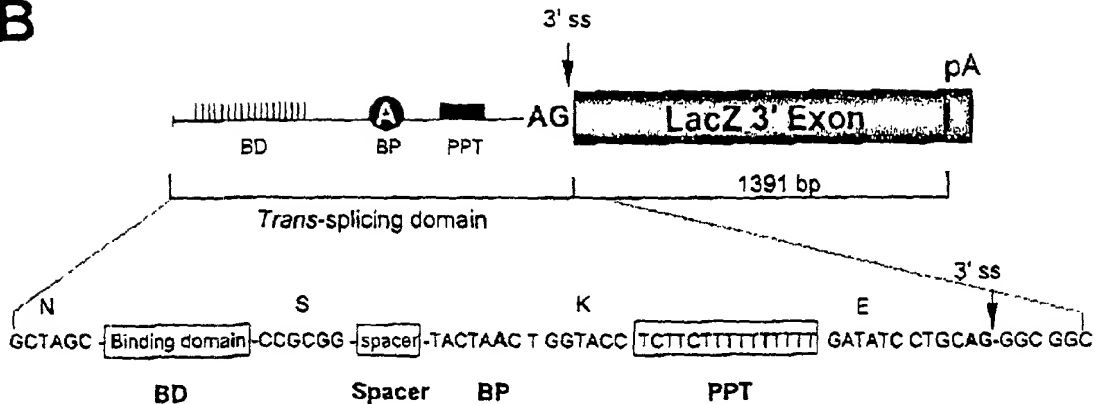


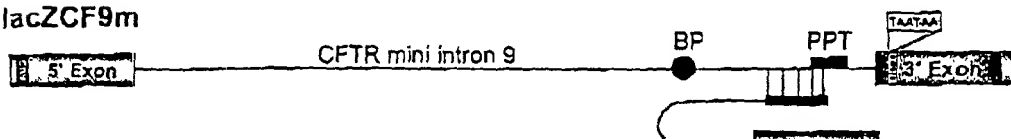
Figure 37 A

Sheet 45 of 58

B



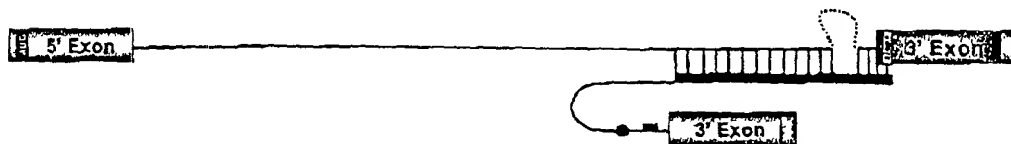
lacZCF9m



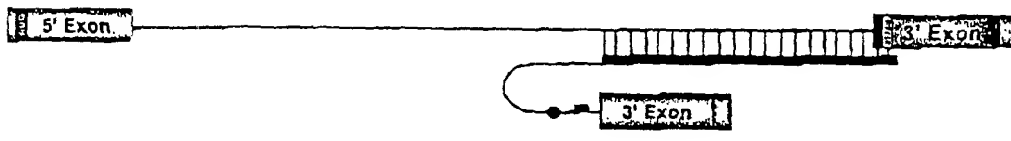
PTM-CF14
23 bp BD



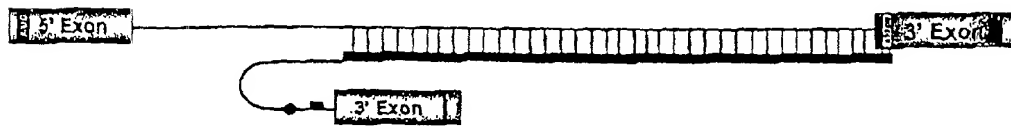
PTM-CF22
91 bp BD



PTM-CF24
153 bp BD



PTM-CF26
200 bp BD



PTM-CF27
411 bp BD

Figure 37B

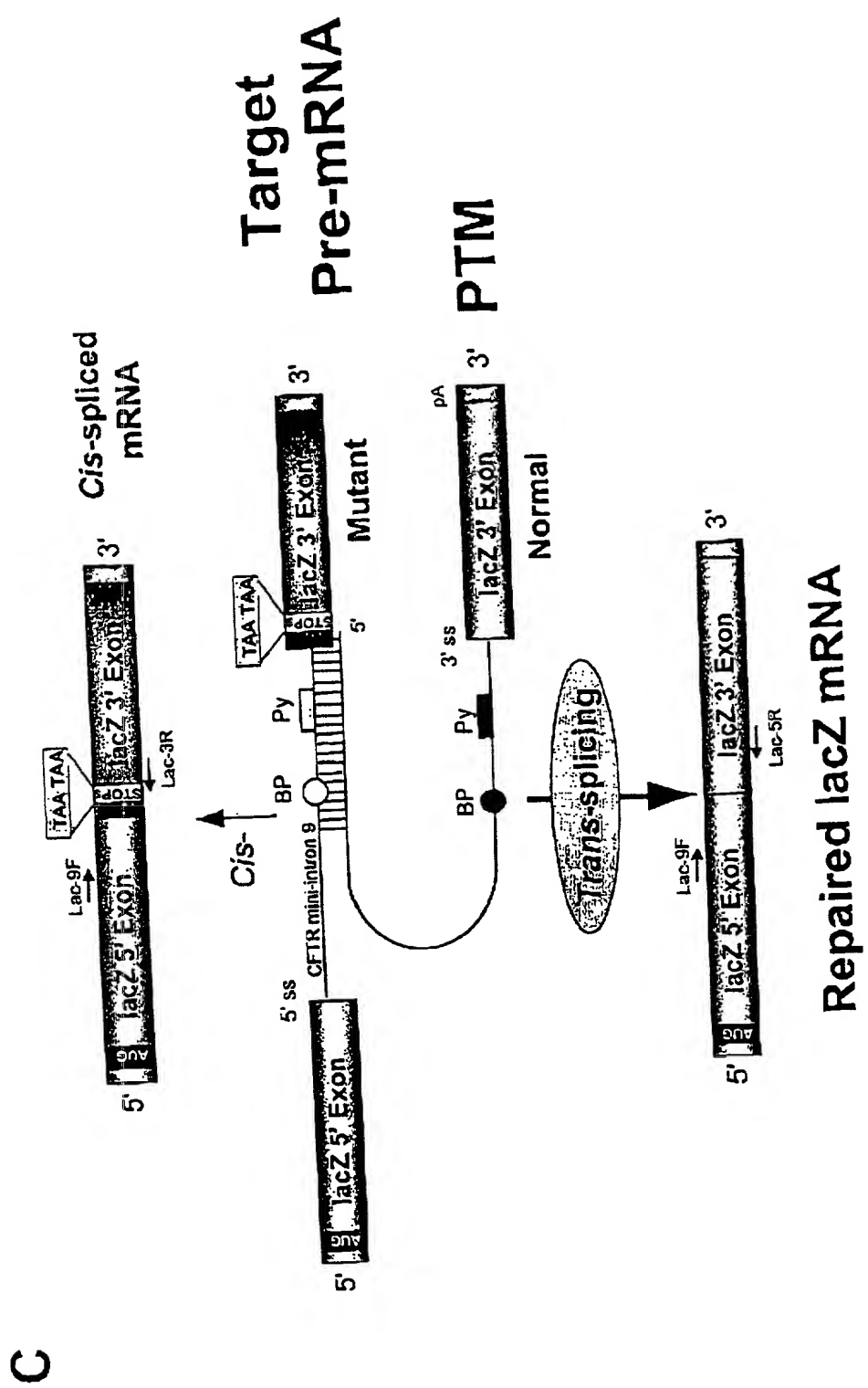


Figure 37C

about 46 of 58

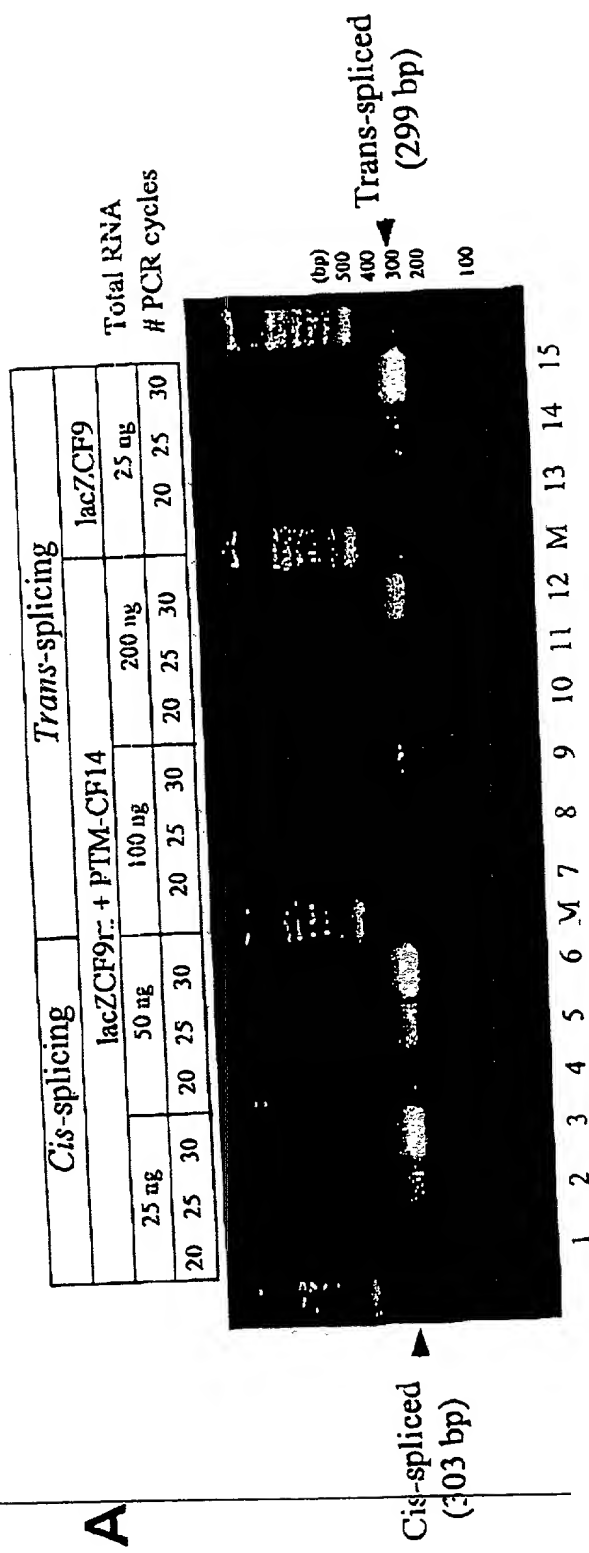
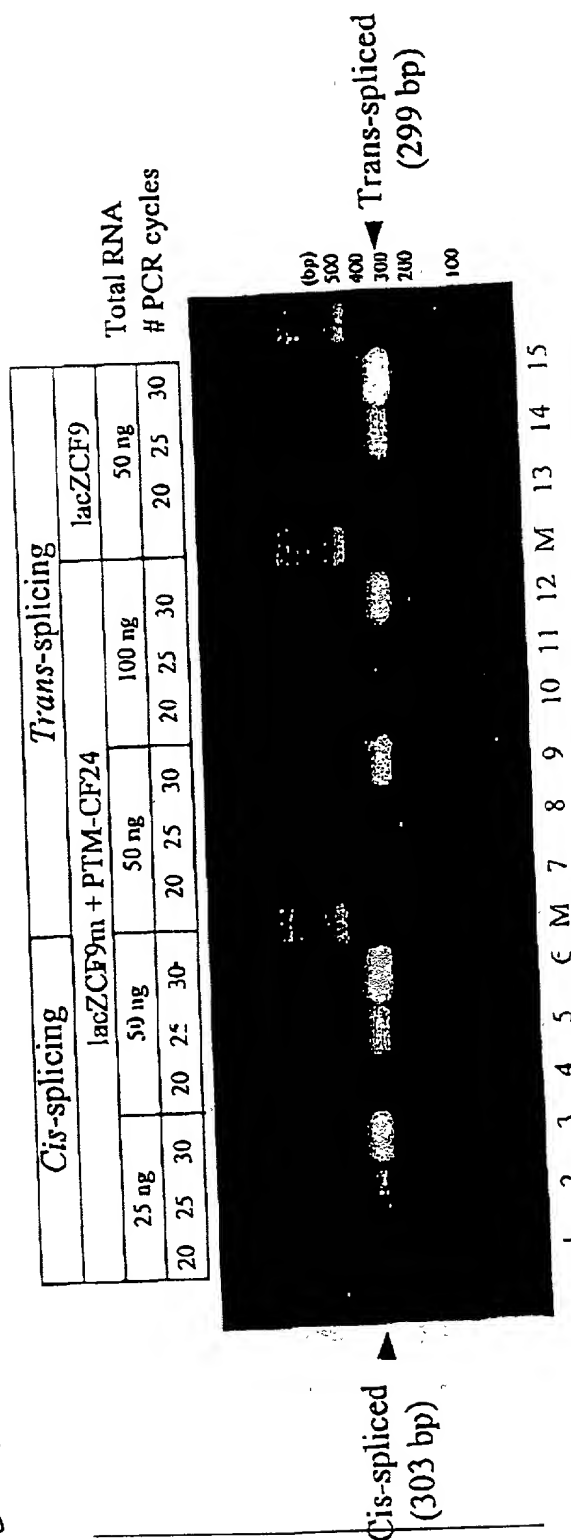
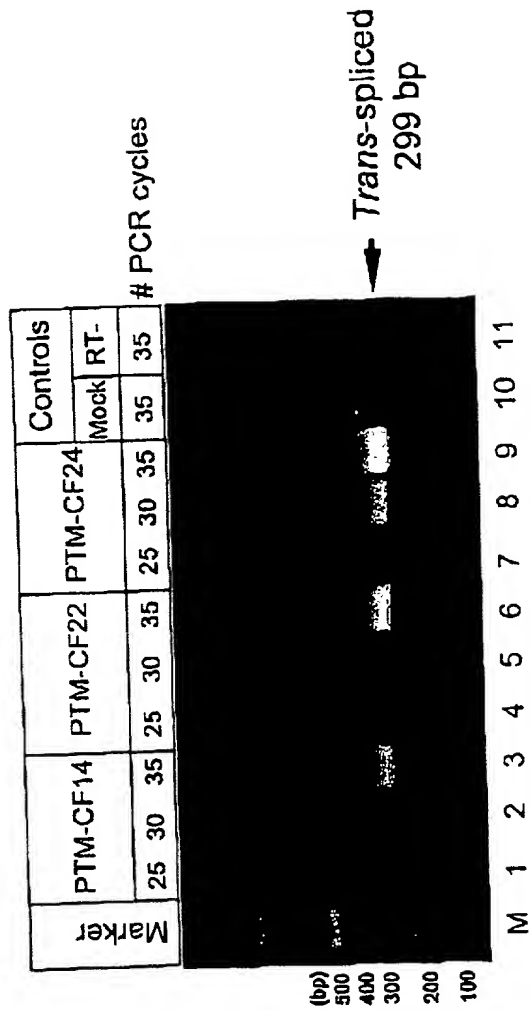


Figure 38A

85 of 47 my



B



Adult 48 of 58

Sheet 49 of 58

Figure 39

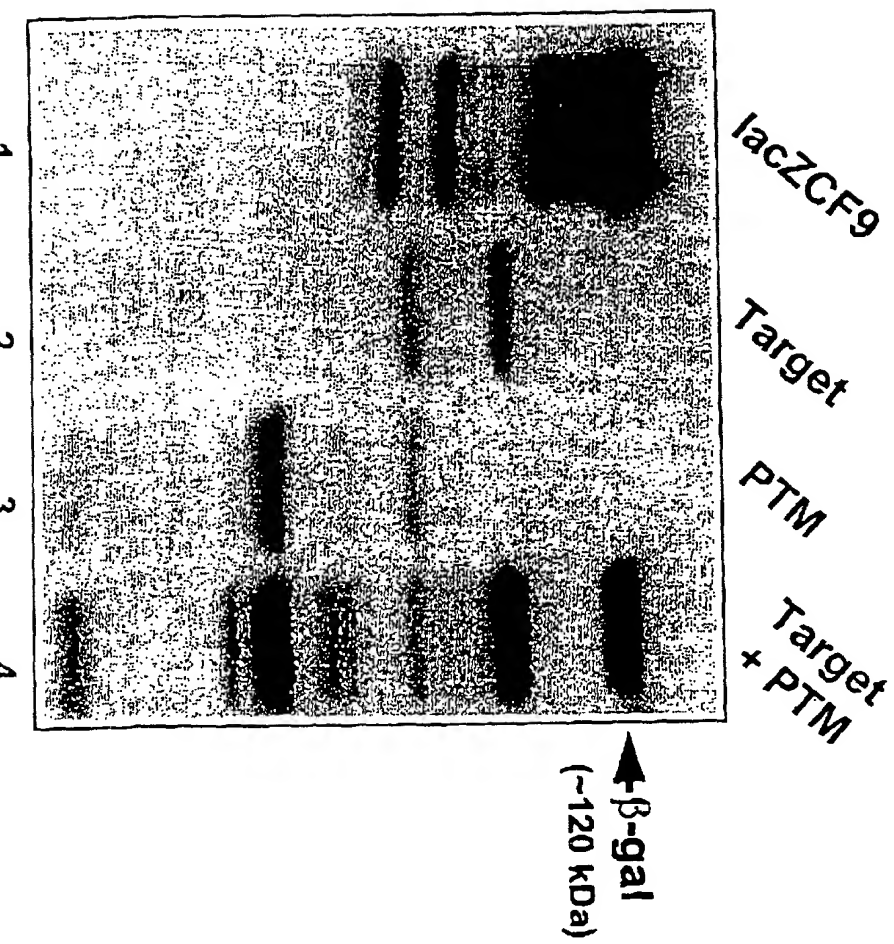
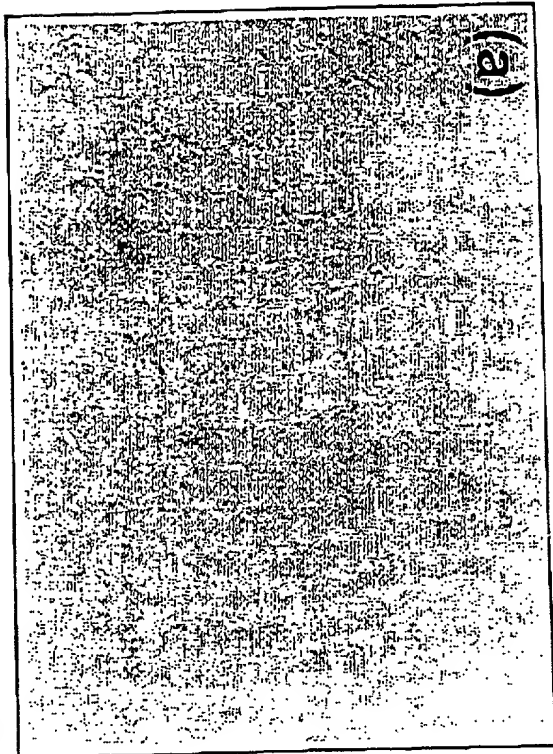
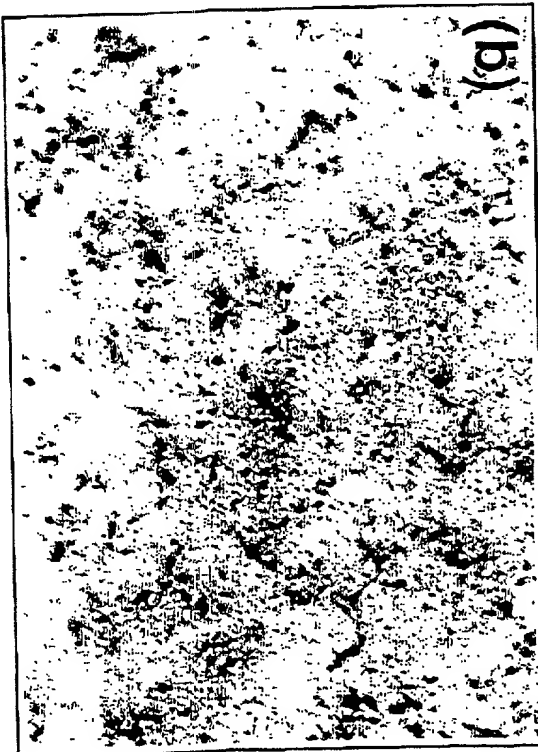


Figure 40A

A



B

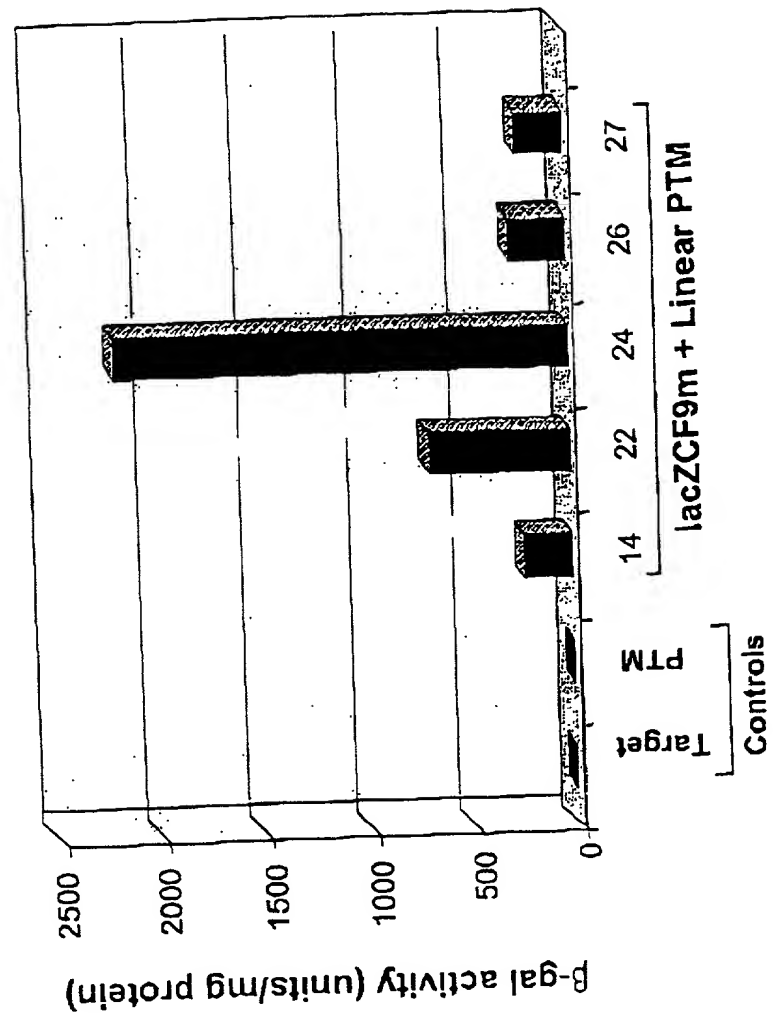


Figure 40B

Adult SI of 58

Shut 52 of 58

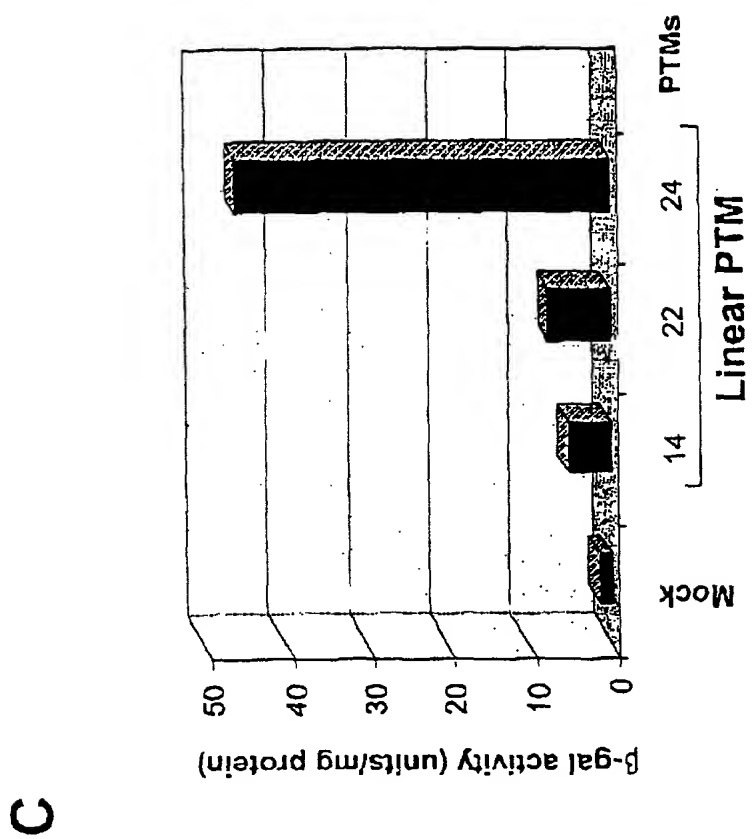


Figure 40C

Sheet 53 of 58

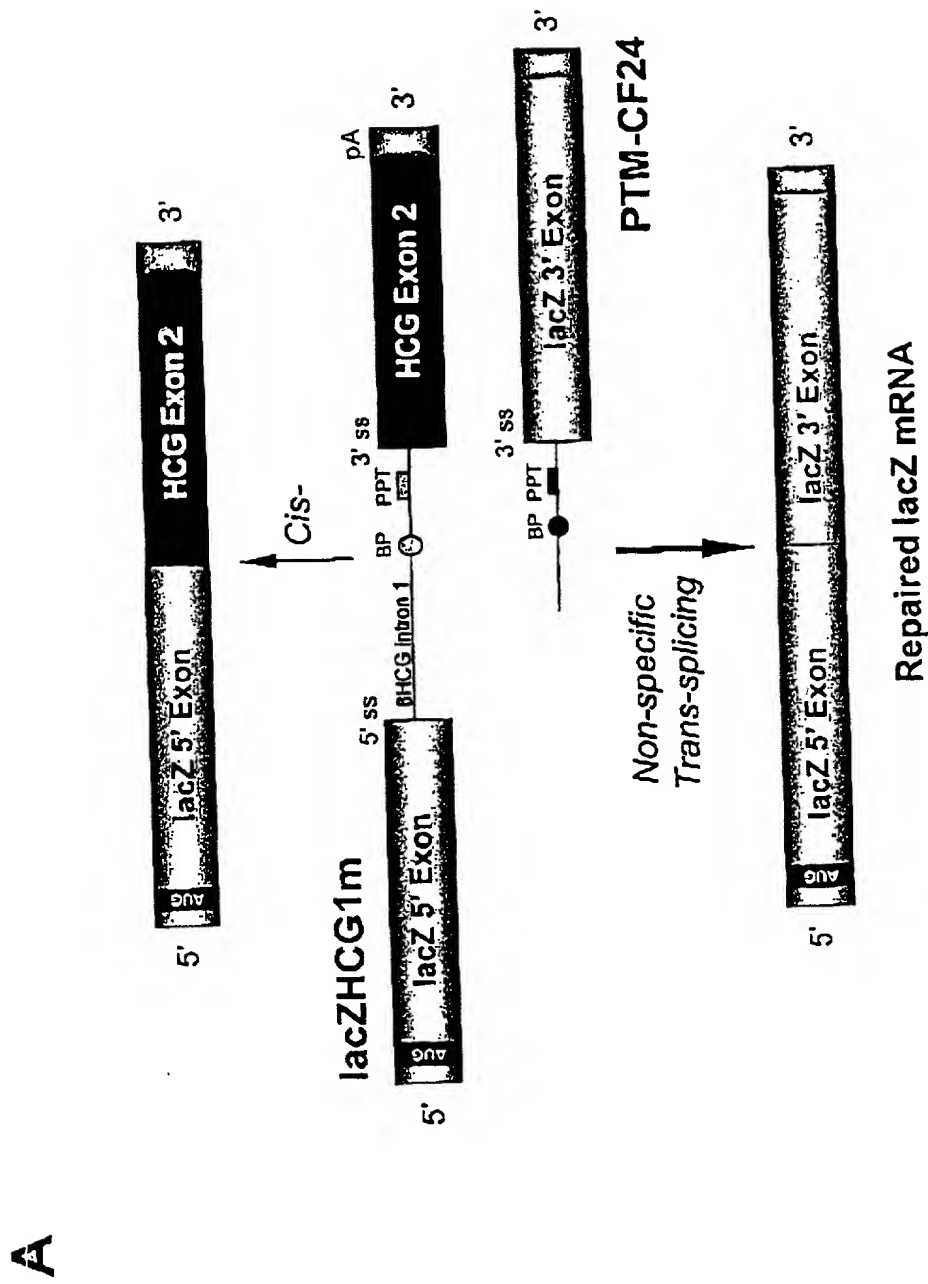


Figure 41A

Sheet 54 of 58

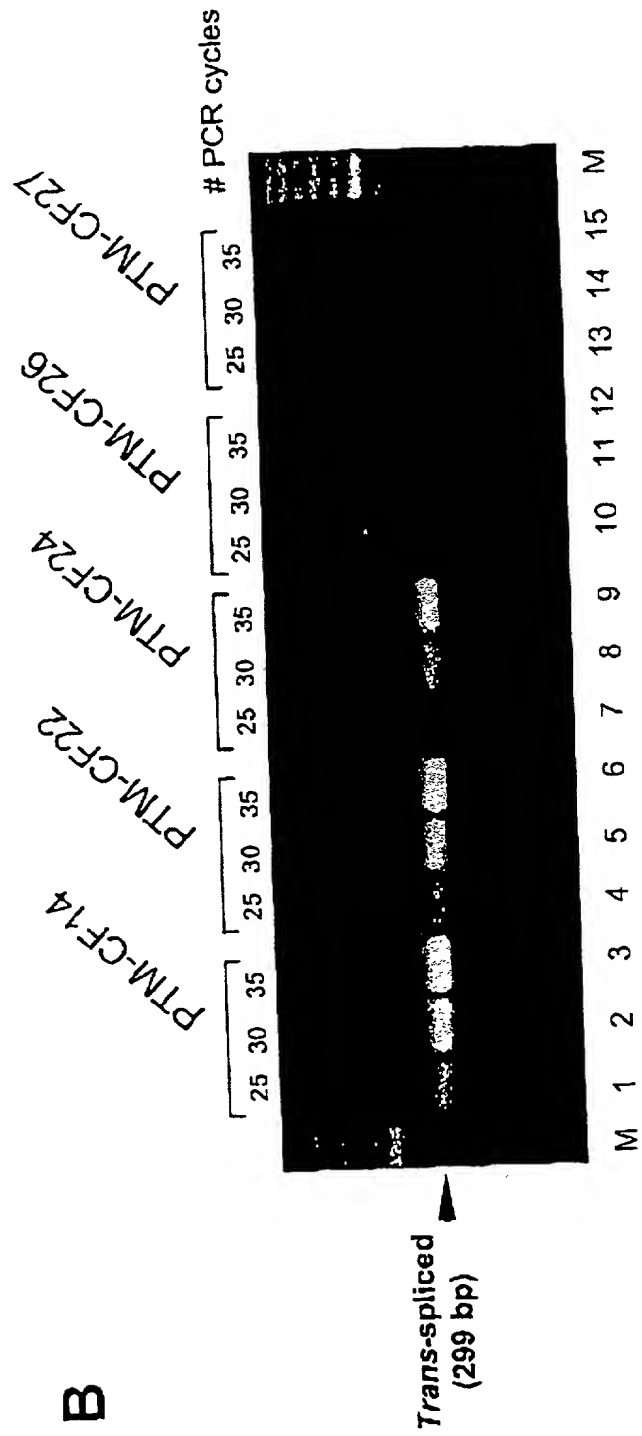


Figure 4KB

Sheet 55 of 58

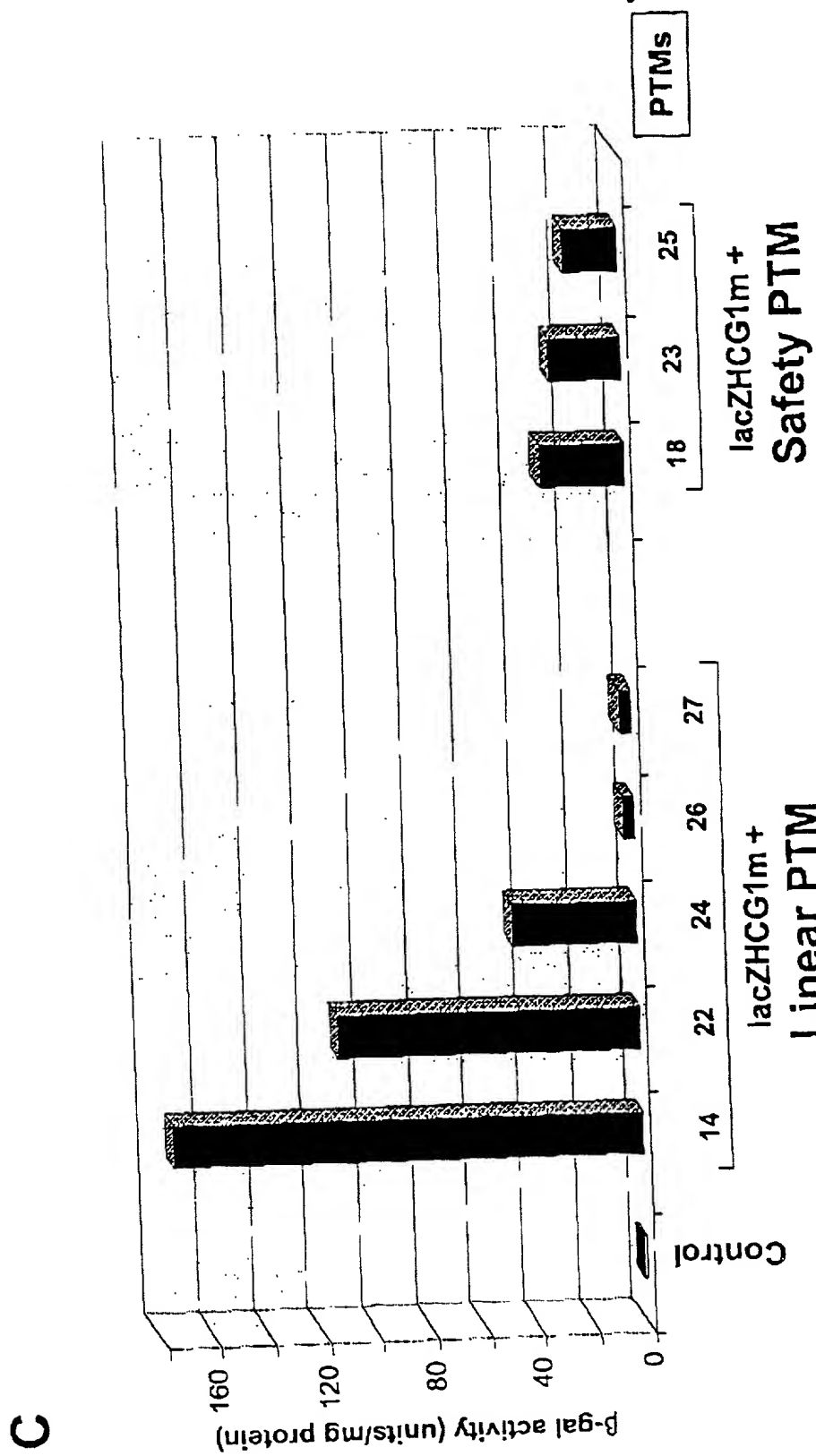


Figure 4IC

Sheet 56 of 58

Exons 1-10

ATGCAGAGGTCGCCTGGAAAAGGCCAGCGTTCTCAAACTTTTCTAGCTGGACCAGACCAATTGAGGAAAG
GATACAGACAGCGCCTGGAAATGTCAGACATATAACCAATCCCTCTGTTGATTCTGCTGACAATCTATCTGAAAATT
GGAAAGAGAATGGGATAGAGAGCTGGCTTCAAAGAAAATCTAAACTCATTAATGCCCTCGGCATGTTTTCTGG
AGATTATGTTCTATGGAATCTTTTATATTAGGGAAAGTCACCAAAAGCAGTACAGCCTCTTACTGGGAAGAATCA
TAGCTCCTATGCCCGATAACAAGGAGGAACGCTCATCGCGATTATCTAGGCATAGGCTATGCCCTCTCTTTAT
TGTGAGGACACTGCTCCTACACCCAGCCATTGGCCTTCATCACATTGGAATGCGAGATGAGAATAGCTATGTTAGT
TTGATTATAAGAAGACTTTAAAGCTGTCAAGCCGTCTCTAGATAAAAAGTATTGACAACCTGTTAGTCTCCTT
CCAACAACCTGAACAAATTTGATGAAGGACTTGCACTTGCATTCGTCGATGCTCCTTGCAAGTGGCACTCCT
CATGGGCTAATCTGGAGTTGTTACAGGGCTCTGCGCTCTGCGACTTGGCTTCCCTGATAGTCTTGCCCTTTTCAG
GCTGGGCTAGGGAGAATGATGAAGTACAGAGATCAGAGCTGGGAAGATCAGTGAAGAGACTTGTGATTACCTCAG
AAATGATCGAGAACATCCAATCTGTTAAGGCATACTGCTGGGAAGAGCAATGGAAAAATGATTGAAAACCTAAAGACA
AACAGAACTGAAACTGACTCGAAGGCAGCCTATGTGAGACTTCATAGCTCAGCCTCTTCTCAGGGTTCTT
GTGGTGTCTTATCTGCTTCCCTATGCACTAATCAAGGAATCATCCTCGGAAATATTCAACCACATCTCATTCT
GCATTGTTCTGGCGATGGCGGTCACTCGGCAATTCCCTGGGCTGACAAACATGGTATGACTCTTGGAGCAATAAA
CAAATACAGGATTCTTACAAAAGCAAGAATATAAGACATTGGAAATTAACTTAACGACTACAGAAGTAGTGTGGAG
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GGAG

Trans-splicing domain

GTAAGATATCACCGATATGTCATAACCTGATTCGGGCTTCGATACGCTAACGATCCACCGG
TCAAAAAGTTTACATAATTCTTACCTCTTGAATTCTGCTTGTATGACGCTTCTGTATCTATATTCTCATCATTG
GAAACACCAATGATATTCTTAATGGTGCCTGGCATAATCCTGGAAAATCTGATAACACAATGAAAATTCTCCACTGT
GCTTAATTCTTACCTCTGAATTCTCCATTCTCCATAATCATCATACAACGAACTCTGAAATTAAACCATCATT
ATTAACCTATTCAAATCACGCT

Figure 42

Sheet 57 of 58

153 bp PTM24 Binding Domain:

Sac II
AC - CCGCGG

Figure 43A

Sheet 58 of 58

Trans-splicing domain

AATAATGACGAAGCCGCCCTCACGCTCAGGATTCACTTGCCCTCCAATTATCATCCTAAGCAGAAGTGTATATTCTTA
TTTGTAAAGATTCTATTAACTCATTGATTCAAATTTAAACTTCTGTTCACCTACTCTGCTATGCACCCGC
GGAACATTATTATAACGTTGCTGAATACTAAGTGTACCTCTTCTTTTTGATATCCTGCAG

Exons 10-24

ACTTCACTTCTAATGATGATTATGGGAGAACTGGAGCCTCAGAGGGTAAAATTAAAGCACAGTGGAGAATTTCATTCT
GTTCTCAGTTTCTGGATTATGCCCTGGCACCAATTAAAGAAAATATCATCTTGGTGTTCCTATGATGAATATAGATA
CAGAACGCTCATCAAAGCATGCCAAGTAAAGAGGACATCTCAAGTGTGCAGAGAAAGACAATATAGTCTGGAGAA
GGTGGAACTCACACTGAGTGGAGGTCAACGAGCAAGAATTCTTAGCAAGAGCAGTATAACAAAGATGCTGATTGATT
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CTTCGACCAATTAGTGCAGAAAGAAATTCAATCCTAAGTGTACCTGAGACCTCACCGTTCTCAATTAGAAGGAGATGC
TCCTGCTCCTGGACAGAAACAAAAACATCTTAAACAGACTGGAGAGTTGGGAAAAAGGAAGAATTCTATT
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GCAACAGTGCCAGTGATGTGCTTTTATTATGTTGAGAGCATATTCTCAAACCTCACAGCAACTCAAACAACTGG
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GCAGCCTACTTTGAAACTCTGTTCCACAAAGCTCTGAATTTCATACTGCCAACGGTTCTGTACCTGTCAACACTG
CGCTGTTCCAAATGAGAATAGAAATGATTGTCATCTTCTCATTGCTTACCTTCATTCCATTAAACACAG
GAGAAGGAGAAGGAAGAGTGTGATTATCTGACTTTAGCCATGAATATCATGAGTACATTGCACTGGCTGTAAACTC
CAGCATAGATGTGAGTAGCTGATGCGATCTGAGCCAGTCTTAAGTTCATTGACATGCCAACAGAAGGTAACCT
ACCAAGTCAACCAACCATAACAAGAATGCCAACCTCTGAAAGTTGATTGAGAATTACACGTGAAGAAAGATG
ACATCTGGCCCTCAGGGGCCAAATGACTGTCAGGAACTCACAGCAAATACACAGAAGGTGGAAATGCCATATTAGA
GAACATTTCCTCTCAATAAGCTGGCCAGAGGGTGGCCTTGGGAAGAAACTGGATCAGGGAGAGTACTTTGTTA
TCAGCTTTTGAGACTACTGAACACTGAGGAGAAATCCAGATCGATGGTGTCTGGGATTCAATAACTTTGAAAC
AGTGGAGGAAAGCTTGGAGTGATACCAAGAAAGTTTCTGGAACATTAGAAGAAAATGGGATCCCTA
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Histidine tag Stop

TGCTCTGAAAGAGGAGACAGAAGAAGAGGTGCAAGATAAGGCTTCATCATCATCATCATTAG

Figure 43B